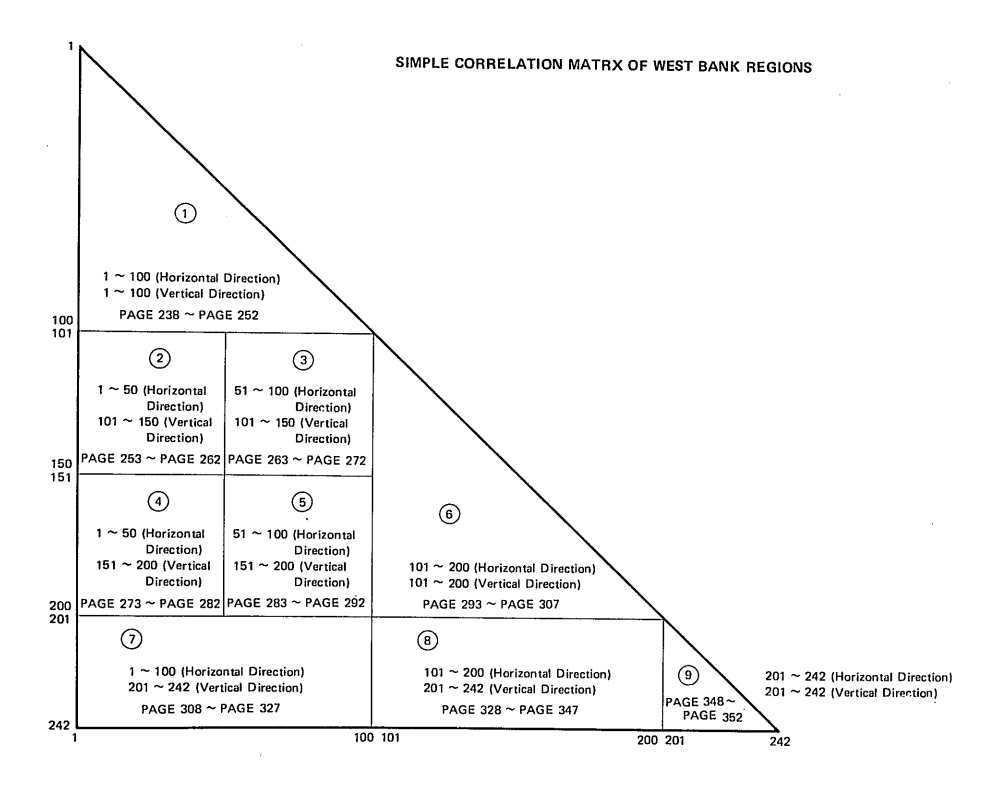
12. SIMPLE CORRELATION MATRIX OF WEST BANK OF 7 REGIONS



BLE 8-1	+TAN-SCCK.	ANGYCCRETS	( . * * 4 سیار	<del></del>	A * * * * * * * * * * * * * * * * * * *		·			-238-
			3	4_	E	E	7	F	ςς	1
	1.CCCC									
2 *	C.1695	1.(((	-	· <del></del>			······································			
34		0-57 <u>55</u>	1.CCCC							
4 *	C.C577	0.9747	C.5991	1.000	<del></del>			<del></del>		· · · · · · · · · · · · · · · · · · ·
<u>5_</u> *	C.C581_	-0-5346	C.SE18_		1.CCCC				•	
6 +	-C.1891	0.8890	C.9549	(.5557	C.5892	1.000				
		-0.1SEE	C.2832_	-(.25(3	-C-1835	-C.2C72	1.000			
<b>*</b> 8	-0.3901	-0.442C	-0.5086	-0.5091	-C.2975	-C.3893	C.9554	1.0000		
*		· C • · S · 7 · 3 · 1	C.5435_	<u>( \$459</u>	C.\$364_	C.SC36	c.ccs1	-C-2455	1.CCCC	
1C *	-C.C359	0.9767	C.5615	C.9662	C-5544	C.5315	-0.0901	-C.313C	0.9551	1.000
11	C-3354_		C • 2 C 7 6		<del>C.3350</del> -	<del>C-</del> 3964	C144.1	C -1327		<del>-</del> CC5-14
12 *	C.3104	-0.(441	-C.2610	-(.2568	-C.3655	-C.4339	C.3373	C.3125	-C.C232	-C.C8C9
13 * 14 *	C.2993_ C.2370				C-4C14_		C.4249	C-3998	CC5E5_	C-1232
15 \$	C-26C4	-C.C173 C.7421	-C.2243	-0.2160	-0.3541	-C.4134	0.1183	C.115C	-0.C341	-C.C721
16 *	C-2561	0.7556	C.6086 C.6277	C.6354	<b>C.4672</b> C.5C7C	C.4374_	-C.2467 -C.2684	<b>C.3</b> 55C -C.4176	C.7C61	C.6936 C.7C68
1.7	C.21C3_	0.6127	C.4747	- C-4512	C-3452	C.45ES C.3CS7_	-0.2589_	-C-3953	C_5619_	
18 *	C.1414	0.7836	C.6727	(.6891	C.5654	C.537E	-C.2859	-C.4258	0.7474	C.7562
1.5*		0.7893	C-6809-	C.6561_	C.5776	C_5464_	-C-2854	-C-4266	C-753E_	C.7629
2C *	C.1414	0.7836	C.6737	C.6891	0.5694	(.5378	-0.2659	-C.4258	C.7474	C.7562
	C2409	O.CCSE		-C.17CC	C.3142_		C.C116_	C.C313	-0.0058	
22 *	-0.0783	0.5357	C.5822	(.9839	C.5552	C.9921	-C.1991	-C.4C71	C.53EC	C.5584
23*	=C.C528	0.535&	0.9836_	(.5835_	<u> </u>	C.S852_	C-158C_	C-411C_	C.5346_	
24 *	-C.C528	0.9358	C.9836	0.9839	0.5598	C.9892	-C.158C	-C.411C	C.9346	C.5536
25. * .	-C.C528	0.5358 .	C.9836	CSE3S	0.5558		C.15EO		0.9246	C.5536
26 *	-0.3405	-C.2174	-C.2985	-C.3C14	-C.1921	-C.201C	C.5533	C.97C7	-C.C153	-0.0904
27 <b>*</b>	C.47E8_	-0.2674	-C.2477	C-2741.	C.2679_	C	<del>-</del> _C-4C42		C.5168_	C.4966
28 <b>*</b> 29 <b>*</b>	C.C529 C.3451	-0.23CE	-0.2499	-C.365C	-C.2976	-C.3588	C.9512	C.E837	-0.0857	-0.1829
3C ≠	C.2392	-0.1848	-C.2769	C.CE75_ -(.3848	-C.4CE1				3333.2	-C.1947
31 *	C.34C2	0.3553	0.1916		-C.4061	-C.486C	C.7440 C.29C4 -	C.6916	-C.C963	-C.1847
32 *	0.000	0.000	C.CCC	(.(((	C.CCC	C.CCCC	C.CCCO	C.CCC	C.CCC	C.CCC
		C.2325				C-287C_	C.9672_			0.1696
34 *	-C.C528	0.9358	C.9836	C.9839	C.559E	C.5852	-0.1980	-C.411C	0.9346	C.9536
	C.C528	0.5358		C.5839_		C_S852_	=.C.a.1.9 E C		C.S346_	C. 9536
36 ★	C.3451	C.C715	-C.1C1C	-C.CE75	-C.2563	-C.2978	-C.2237	-C.2061	8333.3	-0.0065
37 *	-C.C213	0.2325	-C.3165_	3333	-C.2362	C287.C	0.9672	C.89E5		C.165&
38 *	0.000	0.000	0.000	00000	0.0000	c.cocc	0.000	0.000	c.ccc	0.000
39 *	C.CCCO	0.((((	C.CCCC.							
4C *	c.ccc	0.000	c.ccc	0.000	C.CCC	0.000	C.CCCC	C.OCCC	c.ccco	0.000
41 *	C_5312_	0_32.7.E	C_4485		C_4113		<u>-C-5684</u>	<u>C.65C6</u>	C_1641_	C_1934
42 *	-0.0946	0.5248	C.5779	(.9797	C.5587	C.5945	-C.2073	-C.41C6	C.5274	C.5458
43*		0.5758_	C.SS45 C.S892	C. <u>\$\$1</u> C_ C.\$832	C.5599 C.9747	C.5215	<u>-C.3295</u>	<u>-C.5627</u>	C.9451	C.\$355 C.\$5C9
44 * 45. *	C.1571	0.9722 0.995C_		C.SE15_	C.5523_	C.9325 C.9196_	-C.1893 C.1815	-C.435C C.4123	0.5E43_	
43.4 46.*	C.C577	0.5747	C.9991	1.000	C.9819	C.9597	-C.29C3	-C.5C51	0.9455	C.5662
45 + 47 .+		C.\$786		C_\$148	C_E463		-0.1E1C	-C-4179	C_SAE5_	0.5454
48 *	C.2675	0.2826	C.1163	C.1295	-C.C433	-0.0907	-C.29C7	-C.3219	0.2035	C.2CC5
		0.9053		C.S543_	C-5924	C.5865	C.0755_		0.9335	C.54£3
5C +	-C.27C4	0.6566	C.77C4	(.7652	0.6707	C.E857	0.0575	-C.1111	C.7164	C.72E4

. इ.स्ट्रांस्ट्रक्रीक्रम

· 特殊病人。

A STATE OF THE STA

A STATE OF THE PARTY OF

o the same of the

Standard St.

or Something A. S.

g of files for the start

A SHAME A ST

A SHAME

A Marine Control

A STATE OF THE STA

A STATE OF S

o Property L

e the same of

A Property of the

A Property of the State of the

g the sales of the sales

A Brown to play the second

A Committee of

and filosofiely the son

e de la companya de

. कुल्लेक के किस के कि

g distribution the same

*机构操作*。

Secretary Secretary

on the second second

1 - 1 - 1

A Company of the State of the S

<u></u>		_1	)a	4	E	4	7	£	c	10	
	C • 3 C	950.7537		(-, { 3 (-2	C-4547		<u> </u>	-C.4173-	C.6581		
52 *	C.58	36 -0.4080	-C.3337	-(.3538	-C.41C9	-C.44C5	-0.5695	-C.4971	-0.5555	-0.5686	
	C <b>-</b> 26	40 0 - 7669	C6488	C		C-48CC-		47.26		C713C	<del>_</del>
54 ≉	C.21			C.6757	C.5497	C.5C72	-C.2768	-C.4273	0.7270	C.74C9	
55_4	C- <b>-</b>	C0+5252		<del>(,{36</del> 5	C_7&&C	C.739E_		C_2C16			
56 4		45 0.9235	C.8353	(.8399	C.7389	C.6822	-C.2647	-C.4758	C.E722	C.8727	
57 <b>_</b> #	C - 23	470.7038				C-3843-		C.2717_	C £ E.C.C_	C-6677	
58 🔻				(.5218	C.4614	C.4083	-C.7114	-C.8443	0.2646	0.3002	
	C.43	75 0- CEC3	3C-2290-		G 2-1 G-G				CCE.C4_	=C-C42E	<del></del>
6C *	C . 6 8	91 -0.2302	-0.2691	-0.2951	-C.349C	-C.4011	-C.4E72	-C.4621	-C.5177	-0.5042	
61 -#	C+50	470 - 2544				C-6256_	C_1492_	0.0513		C-2661	
62 1				-0.1189	-C.2524	-C.3355	-C.2561	-C.2376	-0.0465	-0.0544	
63 *		87 C . 77C2				C6-574		C442-1		C.75CE	
64 *				3383.0	C.7377	C.68C9	-0.2638	-C.4749	0.8716	C.8719	
		25 0.1250						<b></b> 1564-			- <del> </del>
66 4				(.9534	C.9929	(.5856	-C.0946	-0.3077	0.5206	0.9339	
		76C-6819					CC1E4			G_73&\$	
68 4				-(.0260	C.C291	-C.C334	C.9196	C.7851	C.2762	C.1866	
		430-5267						<del></del>		C • S 6 2 2	<del></del>
70 4				(.9385	C.511C	C.5177	-0.2507	-C.4164	0.5366	C.5632	
		430 . 2917							-C-4724-	-(,4546	
72				-(.2369	-C.2645	-C.3C75	-C.4764	-0.4579	-C.47EC	-C.46C1	
		51C.2C15					C-4764_		C.478C	C.46Cl	
74 4				-0.3014	-C.1921	-C.201C	C.9933	0.9767	-C.C153	-0.0904	
75								Ç.•\$7C7			
76				-0.2015	-C.215C	-0.2516	-C.4649	-C.45C1	-C.45C5	-C.43C3	
77					C-3940				C-5329_	C.5359	
78				-(.5238	-0.3787	-C.2963	C.6969	C.8476	-0.3670	-C.2866	
79			; C . 1 E C 2				C.6336_				
EC 1				C.5EC4	C.937E	C.506C	-C.2550	-C.4776	C.9679	C.58C6	
					C.\$363						
				-0.2569	-C.2E47	-C.3436	C.9580	C.89C2	-C.CE2E	-C.1754	
82 1									C-93-56-		
23									C.CCCO	C.(((C	
84 4				0.000	0.000	0.0000	0.000	0.000	0.000		
		000.			C.(419		-C.2915	C-C-C-C- -C-23286	C.2E73	C.2855	
66 4				(.2112			-C-2915 C-2915	-C-3386	C.28.73_	C.2855	
87 .4		98 0.3606				-C.04C				-(.1151	
88				-0.2800	-C.181C	-C.232E	C.9692	C.EE74 C.8948_	-C.C261 	C.1235	
E 5 1						=C.2445.	-C-9725			C.54E7	
5 C 4				(.5462	C-9827	C.9612	-C.CC54	-C.2392	C.5474	C.ECSS	
914				<u> </u>		<u> </u>	-C.£1£2	<u>-C.7477</u>	<u>C.7529</u> _	C.CCC	
92 1				00000	00000	(.((((	0.0000	0.0000	0.CCCC 		
53 4				C. \$83 <i>\$</i> .	C.\$\$9&_	C.\$852_				C.9536	
94 1				( 6810	0.5558	C-5852	-C.1980	-C.411C	0.9246	C.SE4E	
95 :		_		(	C. \$583_	C.\$835_			C.\$4££		
96 <sup>1</sup>				-0.2163	-C.3621	+0.4249	C.C632	C.0596	-0.0525	-C.CESC	
		_		<u> </u>	C.5531	C-5785	-C.2874		C_S214_	<u> </u>	
5 8 3				(.9313	C.57C3	C.5744	-C.2696	-C.4551	G. E243	C.8549	
		09 C. E5C			C.£142_	C.517C			C.75E7_		
10C <sup>1</sup>	0.50	0.850	1 (.7226	C.7161	C.6142	C.517C	-0.0679	-C.317C	C-7987	C.76EE	

e things.

Market Co

g kipindigila Koda Adamindia Koda

Property of the

on programme to the

A PARAMAN TO SE

ong in juging the sa

y differential for the six

A September 1

graph de graphe de la seconda de la seconda

September 1

 $\sum_{i=1}^{n}\frac{f_{i}}{dx_{i}}\nabla_{x_{i}}\cdot \mathbf{y}$ 

Salar Salar

The state of the s

	<del>1</del> 1	12	13	14	1	16	17	16	10	3.0
	*									
					· <del></del>					
12		1.000								
	#		1.¢ccc_			<del></del>	·			
14		0.9732	C.5454	1.0000						
15-			<b></b>			<del></del>	<del></del>			
16			C-4335	C.5957	C.5595	1.0000				
	*	0-592C		C • & S E-C-	SOS	C-57E7	1.cccc			
18		0.4280	C.2499	C.5196	C.SEEC	C.991C	C.9673	1.0000		
20	* C.5197		C-3425		<del></del>	<del></del>	<del> </del>	<del></del>	1. CCCC	
	* C.5277 *C.5812	C.42EC	C.3455	C.5196	C.5880	C.591C	C.5673	1.0000	0.5555	1.0000
			C-E867	C-\$E45_	C. £££3	C•6467	C.7625	C. • 5 & 7.4	C.5794	C 5 & 7.4
22	* -C.2226 * C.3338		-C.3972	-C.341C	C.5C39	C.5239	C.3671	C.5889	0.5971	C.5889
24					C-4916-	C 5.1.1.7.	C.35C&	C-574C	C.5823	C574C
25			-0.4044	-0.3524	C.4916	C.5117	C.35C8	C.574G	C.5823	0.5740
26		-0.3672 0.3363	-0.4044		C.4916		C-25CE		C.5823_	C-574C
	# C - 4914		C+42C1	(.1251	-C.2385	-C.26CC	-C.2769	-C.2665	-C.266C	-0.2665
28		0.4924			<del></del>		C6C19	626C	c-6261	-c.626C
	*		C.5787	(.2815	-0.1900	-C.2154	-C.24C7	-0.2729	-C.2743	-C.2729
30	* C.7311	C.E539					C-6139	C-64C7_		
	* C.858C		C.5C3C	C.7146	C.1682	C.1382	C.1713	C.0541	C.C488	C.C541
32		0.(000	C-6768_		0- 8-8-51		<u>-</u> C <u>\$454</u>		C-E2E1-	
33		0-325C	0.000	0.000	0.000	C.COCC	C.CCC	c.ccc	0.000	c.ccc
34					C3114_			— <del>-</del> C-377.1—	<u>C-3769</u>	3771
35		-0.3672	-0.4044	-(.3524	C-4916	C.5117	C.35C8	0.5740	C.5823	0.574C
36		0.8340	C.7738	C 3524		-				C - 574C
37	-	0.3250		( • 9379 	C.7145	C.7CC3	C.8139	C.64C7	0.6327	C.64C7
38		0.000	C.CCO	0.000		C-3334				
39			C.CCC		C.CCCC	0.000 0.00.0	0.000	0.0000	C.CCC0	(.(((
4 C		0.000	C.CCC	0.0000	C.((CC		C • CCCO			
41		-0.6235	-0.6419	-0.5596		0.0000 	-0.0000	C.CCCC 	0.000	C.CCCC
42		-0.3863	-C.4247	-C-368C	C.4811				0.0559	
43		-0.2357	C.2E67	=C.19C7	C. £273	C.5017	C.3450	C.5693	0.5777	C.68CS
44		-C.2431	-C.2795	-0.2336	C.5678	C.6462_ C.585C	C.4932	C.6ECS	C.££75	
	* C . C 338					C. 73EE	0.4154 C_5 <u>589</u>	C.6197 C.77EE	C.627C C.785C _	C.6197 C.77EE
46			-C.3C74	-0.2160	C.62C3	C. 6354	C.3589 C.4912		C.6961	C.6891
47				C.1276			C.75C3	C.6851 C.8812	C.EE51_	C.EE12
48			C.7C22	C.EE59	C-6444	C.E346	C.9148	C.7848	0.7784	C.7848
49			-C.4C03	-0.2875	C.4298 -	C.4484	C-2824		C.524E	C.516C
50			-C.6358	-0.7062	C.C134	C.C334	-C.1426	C.1125	C.1227	C.1125
			C.4546_	C.61CE_	C.SSE4	C.5982	C-9735	C_9E21_	C_5£1C	
52			-C.28C3	-C.1721	-C.3891	-C.382C	-C.3462	-C.4433	-C.4467	-(.4433
53			C.3865_		C. \$55E_	C.SSEC	C. \$753	C9516	O.\$\$Ce	C.5916
54			C.388C	C.552C	C.5962	C.9981	C.9715	C.996E	C.9964	C.5568
			C.2387		C.E67C_	C.E7C5_	C.7682_	C.EES1_	C.E527	
56			C.2136	(.3448	C.5356	C.5463	C. E 62C	C.9485	0.5506	C.94E5
57 .			C.5541_	C. £7.£3_	C.SS11	C.SE7C	C.9727_	C_97C9_	C_SES4	C.\$7C9
58		-0.4648	-0.5092	-C.3567	C.1446	C.1665	C.C631	C.14EC	C.1512	C.14EC
55		0.7076			-C.334C	C.3124_	-C.3986		C.3175_	C.3215
é C		-0.2413	-C.242G	-0.1698	-C.2644	-C.3585	-C.3514	-C.4323	-0.435C	-C.4323
				<del>-</del>			44224	V 1 7 2 2 2	001000	

	12_	13_	14_	15	16	1.7	1.E	15		
C.EE71	C. E233	C.7859-	C- 9C12	C-4C63	C.3875	C_52C6_	C_294C	C2843	C+294.C	
( • 7 1 C f	しょととまた	f _7437	(.9293	C. £ £ 13	C.6673	C.7813	C.5558			
C • 3 2 8 2	C., 2.155	C1.33.2		C_&\$38_	C.SC26	C.8837	C.9514	C.5531		
	0.2827	C.2156	C.3466	0.5402	C.5468	C-8627	C.94E8	C.95C9	C.54EE	
						C		0		
-0.4034	-0.4617	-C-4324	-0.4194	C.4C31				0.4576	C.4887	
							-			
	-0.1016	0.5942	C.32E7	C.1193						
-0.0306	-0.1016 -0.1016									
		-0.1030	-C 2C22	-0 /315	(4/482					
-0.3489	-0.3906									
				-C-4479	-0.4366	-C-4527				
C - 1458	0.2363	C-4201								
C.1498-		·								
-0.4340	-0.4764	-C.4625	-0.4162	-0.4897	-0.4787					
C.1506	C-1694		4-1342	C.4C4C	= C_4021					
-C.2C66	-0.0763	-0.0051	-(.2132	-0.6043						
	0.C4C1	C-C789-		-C.18C5	-C.185C					
	-0.0667	-C.1232	-(.(226	C.7576	(.7726	C-642C	C.811C	0.6167	C.E11C	
C.C1C2			C264-	C.75EE_	C.7742_	C.64EC	C.8136_	0.E192	C.£136	
		C.5574	(.2566	-C.2C3E	-C.2288	-C.257C	-0.2833	-0.2845	-C.2833	
						C- <i>E477</i> _	C.8118_	-C.E174	C.E11E_	<del></del>
					0.0000	0.000	0.0000	C.CCC		
						C• C C C O:	C.CCCC	C.CCCC		
		· · <del>-</del>								
					C 6117	C 35C6	C 57/C	0.000	C 6346	
-( 3338	-0.2672	-0-4044								
				0.5343						
						_				
-C.5412	-0.5764	-C.6C76	-(.5559	C.2562	C.32C6	C.1557	C.3924	G.4C16	0.3924	
	0.4402.			C. EE47					C.E472	e a marento e e e e e e e e e e e e e e e e e e e
	0.4402	0.3566	(.4522	C.EE47	C.E841	C.7862	C.8472	C.E4E2	C.E472	
		C.3282	C. 3282	C.3167	C.3282	C.71c7 U.6215 C.7623 C.5253 C.6613 C.6673 C.3282 C.2155 C.1332 C.3224 C.6538 C.5C26 C.3604 C.2827 C.2156 C.3466 C.5402 C.5468 C.5520 O.6768 C.8148 C.5575 C.7355 C.7351 C.2982 O.4077 -C.4324 -C.4154 C.4031 C.4224 C.2596 O.5267 C.5942 C.3287 C.1193 C.6754 C.3596 O.5267 C.5942 C.3287 C.1193 C.6775 -C.0306 -C.1016 -C.1636 -C.4652 C.7325 C.7482 -C.2006 -C.1016 -C.1636 -C.4652 C.7325 C.7482 -C.3223 -O.3682 -C.3657 -C.3232 -C.4215 C.4125 -C.3489 -O.3905 -C.3860 -C.3301 -C.4475 -C.4386 -C.1498 C.3363 C.4201 C.1251 -C.2365 -C.4600 -C.1498 C.3363 C.4201 C.1251 -C.2365 -C.2600 -C.4240 -O.4704 -C.4625 -C.4162 -C.4626 -C.4626 -C.1506 -C.1694 -C.1547 -C.1342 -C.4400 -C.4021 -C.2066 -O.0762 -C.0551 -C.2122 -C.4000 -C.4000 -C.0555 -O.0667 -C.1232 -C.226 C.5576 C.7726 -C.0555 -O.0667 -C.1527 -C.226 C.5776 C.7726 -C.0555 -O.0667 -C.1232 -C.226 C.5776 C.7726 -C.2066 -O.7762 -C.5574 C.5555 C.6677 C.6783 -C.2066 -O.4700 C.5574 C.6655 C.6677 C.6783 -C.2066 -O.4700 C.5574 C.6664 -C.3515 -C.2667 -C.2266 -O.4700 C.5574 C.6664 -C.3515 -C.2667 -C.2266 -O.4700 C.5574 C.6664 -C.3515 -C.2667 -C.2266 O.4700 C.5574 C.6664 -C.3515 -C.2266 C.5776 C.7726 -C.0102 -O.7764 -C.1351 -C.2264 -C.3515 -C.3673 -C.2266 O.4700 C.5574 C.6743 C.6555 C.6677 C.6793 -C.2266 O.4700 C.5574 C.6664 -C.3515 -C.2266 C.3576 C.3238 -C.3267 -C.4160 -C.6743 C.6555 C.6677 C.6793 -C.2266 -C.3238 -O.3672 -C.4160 -C.6743 C.6555 C.6677 C.6793 -C.22679 -O.3253 -C.4264 -C.33524 C.44516 C.5117 -C.3238 -O.3672 -C.4044 -C.3524 C.4516 C.5117 -C.3238 -O.3672 -C.4044 -C.3524 C.4516 C.5117 -C.3238 -O.3672 -C.4044 -C.3524 C.4516 C.5117 -C.3238 -O.3626 -C.4044 -C.3524 C.4516 C.5117 -C.3238 -O.3672 -C.4044 -C.3524 C.4516 C.5117 -C.3238 -O.3626 -C.4064 -C.3260 C.5257 C.5469	C.3282 C.2155 C.1332 C.3224 C.£538 C.£672 C.£837 C.2604 C.2265 C.1332 C.3264 C.£538 C.\$C26 C.£837 C.2506 C.\$7520 O.£766 C.8148 C.\$575 C.7555 C.7351 C.£359 C.£5359 C.£5359 C.£5359 C.£5359 C.7351 C.£3559 C.£5359 C.£6824 C.£6824 C.£6824 C.£6824 C.£6824 C.£687 C.£6824 C.£687 C.£6871 C.£1118 C.C267 C.£584 C.£1186 C.2566 C.£6824 C.£687 C.£6871 C.£1118 C.C267 C.£584 C.£1186 C.2566 C.£6824 C.£687 C.£6871 C.£1118 C.C267 C.£7482 C.£481 C.£746 C.£681	C.3182	C. 3120 C. 2156 C. 21332 C. 2224 C. 6632 C. 6632 C. 6827 C. 9514 C. 5531 C. 3604 C. 2624 C. 6827 C. 9468 C. 9569 C. 9569 C. 9560 C. 9560 C. 9620 C. 9646 C. 9627 C. 9468 C. 9569 C. 9560 C. 9562 C. 9667 C. 9668 C. 9569 C. 9560 C. 9620 C. 96	C. 2382 C. 23155 C. 1332 C. 2224 C. 4538 C. 5672 C. 4827 C. 4827 C. 4531 C. 5551 C. 5551 C. 2604 C. 2827 C. 2155 C. 1332 C. 2224 C. 4538 C. 5622 C. 4827 C. 4828 C. 5519 C. 5551 C. 5551 C. 5552 C. 4627 C. 2156 C. 2466 C. 24

中的细胞。

1999

Managhy Roy

Property of the second

A MANAGER STOR

· (1)

e of service to be

g of food the first

and the state of t

g official states the said

or section of the second

January January (State State S

and the second

A Marie Con

A STATE OF THE STA

A STATE OF THE STA

त में जिल्ला के हैं। इ.स.च्या के स्टब्स्ट्रेडिंग प्रत्य

A STATE OF THE STATE OF

A PARTY IN THE ST

and the state of the state of

Later State St

and the state of the second

TABLE 8-	-6	The second secon	en e		** * * * ·	i di Sara Santan da da garaga ya						<b>-243</b> -
	<del></del>	21	22		24	25		27	2E	29	<u>=</u> C	
	71 <b>*</b>	·· -C.3534	0.2854	C-2584		-C.2584	-C 5661	C . 5757	-C 3063	C.196C		· <b>-</b>
	12 4	-6.5616	<b>-U.</b> ZE4E	-(,;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-(.2574	-6 2674		C.9823	-C.297C	-C.2267	-0.3539	
المستعملية الماعاتيوني	73 .4	C-3810		C.2576-		C-2:76_	C_5495	C.9823_			-C.3535-	
	14 T	L.L345	-C • 2C37	-0.2064	-0.2064	-C.2C64	1.0000	-C.4712	C.91E3	-0.2064	C.72C3	
	·インー・キー・・ コイ ユ	C-C-345	02037			-C-2C64		-C.4712	C.\$1E3_	•	C.72C2	
	76 ¥	-C.4654	-0.2357	-C.2CE2	-0.2082	-C.2C82	-C.5374	C.5523	-C.3C7C	-C.3129	-0.4061	
and the second s	78 *					C-3EEO-	C-418C	C.9289				
		-C.C319	-0.3772	-C.3E95	-(.3895	-0.3895	C.7539	-C.28C4	0.5082	-C.416E	C.2441	
	8C *	C.C231	C.9429	<del>485</del> C•9398			C-7154-					
		C-C228		C 5.2.8.7	(.9358	0.5358	-C.2623	-C.4CC3	-C.3C73	C.C924	-C.2454	
	82 *	C.12C3	-0.3C54	-C.2977	-0.2977	C-5387	-C.2865	C.39C2	0+3326_	C-C-75_		
		C.C1C7	-0.5375	-6.5311	-( 6336	-0.2577 	C•925E C•3636	-C.2682 	C.5555	-C.C541	C.8582	
i	84 *	C.CCC	0.000	C.CCC	C.CCC	C.CCC	C.CCC	C.CCCO	C.CCCC	C.1C3C C.CCCC	C 2371	
	85*			······· C • C · C · C · C · C · C ·		C•CCCC_		C.CCC		C-C-C-C-	0))),; 	
	<b>*</b> 33	0.9054	0.0630	C.C4E6	(.0466	C.C4E6	-0.2762	-C.48C2	-C.1656	C.9549	C.2145	
	£7_#	C.5054						O-4£C2	c.1656		C-2145	
	<b>*</b> 38	-C.C523	-0.2046	-C.1949	-(.1949	-C.1545	C.5346	-C.2215	C.57EC	-C.2654	C.7528	
	2 9	C • C 379	0-2165			<del></del>	C_\$3\$ <u>\$</u>	-C-2316_				
(	9C *	-C.3284	0.5772	0.9800	$C_{\bullet}SECC$	0.9800	-C.C211	-C.3114	-C.1182	-0.3092	-0.272C	
		C-2295 —	0.8905	-8833-7		CE-E-6-B	-C.6076	-C-C944				
	92 *	0.000	0.000	C.CCCO	0.000	0.000	C.CCCC	C.CCC	C.CCC	C.CCC	C.CCC	
				1.CCCC	1+¢¢¢¢	1-CCCC		-C.2622-	-C.31C5	-C.25CC	-C.4165	
	94 *	-C.3112	0.5593	1.000	1.0000	1.CCCC	-C.2064	-C.2622	-C.3105	-C.25CC	-C.4165	
	95 *	-C.2647		C.\$987		C. 9 9 8 7_		-r.2821_	-C-3111	C.2C17_	-C.3533	
	96 *	C.5823	-0.3495	-C.3596	-(.2596	-C.3596	C.C658	-0.4182	C.2411	0.9506	0.6858	
	57 <b>*</b> .	-C.2822		C.5546				0.2133_				
	58 *	-C.5117 C.4322	0.5671	C.5710	(.5710	C.571C	-C.28C4	-C.C753	-C.3988	-0.4257	-C.5819	
	CC *	C.4322		C. 6155					C-C371-		C.25EC-	·····
1	-	. 4322	0.6126	C.6155	C.6155	C.6155	-C-108C	-C.4CC5	C.0371	C.4663	C.25EC	
		* * *·** * * * * * * * *										
	- 4		***									
		•					- * * * * * * * * * * * * * * * * * * *					
		<del></del>					· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>			
÷		As an an interpretation of the second		•					<del></del>		<del></del>	
•		•••		erre comment de l'estate d	····			<del></del>	<del>                                      </del>		<u> </u>	
	e u descuape e edu	. प्रस्तान तरहा स्थापन का सम्बद्धान का राज्य				<del></del>	<del></del>					
· · · · · · · · · · · · · · · · · · ·	··		emperatura in the property and an expense.		<del></del>		<del></del>				····	· · · · · · · · · · · · · · · · · · ·
		······································		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del></del>	· · · · · · · · · · · · · · · · · · ·		<del></del>		
					•	<del></del>				•		

g the grift of a

A MARKET AND A

्रमीत्रकारीकर <u>।</u>

A PARTITION OF THE STATE OF THE

and free fively by the son

e projekty s

and the state of

A STANFARE STANFARE

North Control

Section of the second

A Company of the Comp

	31	32	23	34	2 €	3.6	27	3 £	? <b>5</b>	40
*										
	1 • C C C C		·		<del></del>	·····				
32 *	(.(((	1.000								
	C-3-331		1 • C C C C		· ~~ · · · · · · · · · · · · · · · · ·					
34 <b>★</b>	C.C428	0.000	-C.25CC	1.000						•
= =	C C428	o.ccc_	<u> C-25CO</u>	1 <del>-</del> -ccc	1.000					<del></del>
3 <i>6</i>	C.5566 C.3331	0.000	-C.25CO	-C.25CC	-C.25CC	1.000				
3-F <b>-</b> 3-E *	C.CCCO			C.25CC_		C.25CC	1.cccc			
39.4		0.(((( 0.(((	0.000	(.(((	C.CCCC	c.ccc	C.CCCO	1.000		
4C *	C.CCC						c.ccco	ccccc	1 • CCCC	
	-C-2845	0.000 	0.000	0.000	0.000	0.000	0.000	C.CCCC	0.000	1.000
42 ×	C.C221	0.000		<u> </u>	C.41E1	<u>-C.3977</u>	C.3577_	c.cccc		
	C-2285		-C.2687 	(.5566	C.5588	-C.259C	-C.2687	0.000	0.000	0.000
44 *	C.1383	0.000	-C.1987	(.5626	C.5.626		C.34C4	C.CCCC	CCCCC	
	- C.3253.	O.((((		C.9752 (- <del>95</del> 31	C.9752 C.9531	-C.15C2 	-0.1987 -0.227	C.CCCC C.CCCC	0.000	0.000
46 *	C.2C56	0.000	-C.2333	(.9839	C.98331	-C.CE75	<del></del>	C.CCC	O.CCCC	
	C.53C2	C•(CCC		CE4EC	C.E48C					
48 *	C.5564	0.000	-C.3230	-(.0364	-C.(364	C.5763	-C.3230	0.000	0.000	0.000
49			=C.1399_		C.SSC5_	C-3231	-C-1399		C-CCCC	
5C *	-C.45C3	C.CCCC	C.C159	C.EEE2	C.8662	-0.6890	C.C159	c.ccc	C.CCCO	C.(((C
51.4	C.88C5		-C.2109_	C-4553	0.4553_	C.7077_	C-31C9			
52 *	-C.1575	C.CCC	-C.3730	-C.4C17	-C.4C17	-C.C355	-C.373C	0.000	0.000	0.0000
53*	8338.			(-5313_	C.5313_	C.6871_	-C-3862	c.cccc	_c.ccc_	_ c.ccc
54 *	C.E516	C.(CCC	-C.3507	C.5543	C.5543	C.6637	-C.35C7	c.ccc	C.CCC	C.CCC
. 55 *	C.5494	C.CCC.	C.CE1C	C.7E45_	C.7E45	303£	C.C61C_			
56 ≉	C•6862	0.000	-C.3C5C	(.7425	C.7425	C.44E5	-0.3050	0.000	0.000	C.CCC
57 *	C.8878	C. CCC	-C.1954_		C_44C2		C.1554	C.CCCC	C.CCCO	
5€ *	-C.CC71	0.000	-C.5573	C.47C7	C.47C7	-0.1441	-C.5573	c.ccc	C.CCC0	c.ccc
59 . *	<del>-</del>		C.4CS5	Ç→2171	C-2.171	=C-4724	C-4C9 5	c•ccc·	C.C.C.C	C. C.C.C
6C *	-C.1730	0.000	-C.2646	-(.2409	-0.2409	-0.0683	-C.2646	c.ccc	0.000	C.CCC
61 *	C.7659	0.000	-C.C587	-C.E669		C.\$115		0.0000	C.CCCO	C • C C C C
62 *	C.9418	0.000	-C.2611	-(.2854	-C.2854	C.5959	-C.2611	0.000	0.000	0.000
	C.6971									
64 *	C.6873	0.000	-C.3C41	(.7413	C.7413	C.45CC	-C.3C41	C.CCCO	0.000	0.000
	_ C.9645							C.4CCCC		
66 *	-0.0636	0.000	-C.1490	(.5513	C.9913	-C.35C6	-C.1490	0.000	0.000	0.000
67 * .	-0.4254	0.000	C.8995	C.EE53 C.C162	C.C162	C.67C3	C.C517			
68 <b>*</b> . 69 <b>*</b>	C.C13C 					C.C867	C.E995 C.3712	0.000	0.000	C.CCC
- 69 * 7C *	C.3661	0.000	-C.3712	C.512E	C.512E	C.C887	-0.3712	0.0000	C.C(CC	C.CCCC
71.4			C.2704_	-(.2584	<u>-0.2584</u>		-C-27C4			
72 *	-C.3114	0.000	-C.2576	-0.2576	-C.2576	-C.2267	-C.2576	C.CCC	C.CCC	C.CCC
	C.3114		C.2576_	-C.2576	C-2576_	-[.2267			- 0.0000	
74 *	-C.2751	C.(CCC	C.9331	-C.2C64	-C.2C64	-C.2064	C.9331	c.ccc	0.000	c.cccc
. 75. +	-C.2751		C.\$331_	C_2CE4_	C-2C64_	C.2064_	C•9331	C.CCCC		
76 *	-C.3855	0.000	-C.2511	-C.2CE2	-C.2CE2	-0.3125	-C.2511	C.CCC	C.CCC	0.000
	<u>-</u> C.2112		-C.CS71	-C.3EEC	-C.3680	-0.0916	C.C971			
78 *	-C.5472	C.CCC	C.5746	-0.3855	-C.3E95	-0.4168	C.5746	C.CCC	c.ccc	0.000
	C.2456		C.4275_	C.C4E5_	0.C4E5_	-C-2235	C.427.5	c.cccc	c.cccc	
EC +	C.2781	0.000	-0.3098	(.5358	0.5358	C.C924	-0.3056	C.CCC	0.000	C.CCC

·特殊教育45

grift weddings o

A Marine Market State State

y the second of the second

A STATE OF THE STATE OF

· Parking to the

A Charlette Mark

on projektile to so

e the training to the

, a flavor dilla flavor

A salay for

Sand Barrier

A Company of the Company

Francisco (

A Salah Bara

A September 1

Section 1

A MARINE P

A SAME OF SAME

A KAND OF THE

TABLE 8-8											
<u> </u>	31	32		34	25	3 <i>E</i>	37		7 Ç	4.C	
61	C.3831							*****			-
82 *					-C.2977	- C. C941					
83 <b></b>	C • 3 & 7 2	CC-C-C	C-4166	C.S33S	<del></del>			C•CCC C•C€C		)))),) - <del>)</del>	
C4 7	0.0000	C.CCCC	0.000	0.000	c.ccc	0.000	c.ccc	C.CCCC	0.000	0.000	
	C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-		c-ccco	(- <sub>•</sub> -(-(-(-(-(-(-(-(-(-(-(-(-(-(-(-(-(-(-(	<del></del>	<del></del>			CCCCO		
	(.9599 	0.((((	-C.3345	C.C4E6	C.C486	C-9549	-C.3345	0.000	C.CCC	C.CCC	
≉ 88	-C.3324	0.((((	C.5983		C.C.48&	<del>C.\$54\$</del>	-C.3345	c-ccc	c•cccc		
	C.3234	0 <b>-</b> (		-C.1949	-0.1945	-C.2654	C.9983 	0.000	0.0000 C.C.C.C	0.0000	
76 <del>4</del>	-6.6242	0.000	ーじょじをえる	C.98CC	0.5800	-0.3092	-C.C523	0.0000	C.CCCC	00000	
<u>-</u>	C - 1 8 4 8	O- ( CC C		- C-8868-	C. E E 6 E	-C-C794	C6689	0.0000			
92 *	0.000	0.000	0.000	(.(((	C.CCCC	c.cocc	C.CCCC	0.000	G.CCCC	0.000	
93 *.	C.C428	0.(((,		1 • C·C C·C		-C.25C.C	C.25CO	C • C C C C	C.CCCC	C.CCC	
94 <b>*</b> 95 <b>*</b>	C.C428 C.C922	0.000	-C.25CO	1.000	1.CCCC	-C.25CC	-C.25CO	C.CCCC	0.000	0.000	
96 *	C.E726	0.((((	C . 2594				G-2594				
	C.C.942		C.C588	-(.25 <i>56</i> 	-0.3596	C • 9 5 C <i>E</i> 	C.C588	0.000	0.000	0.000	
98 ≯	-C.1512	0.000	-C.3038	C.571C	C.571C	-0.4297	-C.3C38	0.000		0.000	<del></del>
*	C-6664				C		C C478				
10C *	C•6664	0.000	-C.C478	(.6155	C.6155	0.4663	-C.C478	c.ccc	c.ccc	c.ccc	
The state of the s			··· ·· — · · · · · · · · · · · · · · ·								
				721010000000000000000000000000000000000							
										•	
										•	

e dispulse.

TABLE 8-9				TOTAL TERMINATURE CONTRACTOR AND CON						<u> </u>	<del></del>
	41_	42	43	44	45	4.6	47	4E	49	<u> </u>	1
41_=	1CCCC										· Y
42 *	C.4C2C	1.((((							<del></del>		- September 1
43+	C-5C55-	0. ¢533	1.ccc								
44 *	C.4765	0.9641	C.5E77	1.000			<del></del>				<del></del>
45 1	C+2813_	0.54£1_	C.\$657_	C- SEE	1-CCCC						1.0
46 4	C.4231	0.5757	C.5510	C.5832	0.5815	1.000					
47	C - 2C45_	0-E34E	C.52CC	C.SC.5E	C.\$£72_	C.5148_	1.ccc				<u> </u>
48 4	-C.2940 C.349C	-0.0468	C.1574	C.C647	C.249C	C.1295	C-4635	1.0000			•
5C *	C • 4237	0.59C6 0.87C7	C-5222-		C_\$25 <u>\$</u> _	C+9543	C 8-1 C C		1+CCCC_		<del></del>
	CC684	C 4866	C.7258	(.7521	C+6536	C.7652	C.5CC5	-C.5216	C.9CE2	1.0000	•
52 *	C.6402	-C.4135	-C.2543	-(.3256	C7214_	C-63C3-	C-EEE4	C-84C5-	C-4342_	C-C-1E8	<u> </u>
53	C.C436			-(.3256 C-6C18_	-C.4665 -C.7497	-0.3538	-C.4371	-C.1C13	-0.4858	-0.2746	· · · · · · · · · · · · · · · · · · ·
54 *	-C.CEC9	C.5461	C.6771	C.617C	C.7695	C.66C5 C.6757	C.8728_ C.8851	C.8263 C.8057		C.C48.8	
55. 4	<b>- C</b> -• C356		C.EZ12-	C - E 2.7.C	C \$2.71_	C-E38S	C5672	0.4813	C.4932 C.7732	C.C841 C.4613	
56 *	C.1411	0.7251	C.8517	C.E134	C.SCEC	C.E39E	C.9794	C.6286	C.687C	C.3252	<del></del>
5.7 <del>*</del> _		C.4285	C.5657	C52.CC	C. £878_		C. E32.E_	C-848S_	C.3\$1.7_		
58 <b>*</b>	C.9586	0.4538	C.6C87	C.5475	C.4C33	C.521E	C.3740	-C.C2C3	0.2746	C.33C3	
59 *_	C9635-	C-2C73-	C-2824_		C.C4C6	C.2052	-C.C536	-C-415E	C.1523_	C.3C65	
€C + 61. +	C.6986 =C.226C	-0.36C2	-C.1836	-C.2373	-0.4009	-(.2951	+0.3627	-C.12C2	-0.4201	-0.3102	•
62 *	-C.34CC	-C.5828 -0.2967	-C.3566	C.435&_	C-3C86	C-4152		C.82C2	-C.6365	C.8924	
63%.		-0.2967 0.6557	-C.CECC 	-0.1744	-C.CC16	-C.1189	C-2328	C.9665	-C.364E	-0.7207	•
64	C.1398	0.7278	C.E5C7	(- <i>£2£7</i> (.£124	C 7531_	C.7342	C-&31C	355	C-&C41_	C-25C1	
65 0	-C.42C4	-0.2173	-0.0196	-(.(585	C.9C53 C.C9C4	C.8388	C.9791	C.6298	C.6858	C.3236	nasaana <del>shiiraa</del> na waxaa shiiraana
66 🔻	C.3932	0.5507	C.9254	(.9566	C. 9212	<del></del>	C.7565	-C.1438			<del></del>
67 4	C.4824		C.7595		C-7135-				0.5587	C.9185 C.9967	
€8 *	-C.5CC7	-0.0039	-C.C448	C.CE1C	C.117E	-C.C26C	C.1744	-C.CC15	C.112C	C.C969	
	C.1215		C. E 9 5 9 <u></u>	C- E75C	C.SEEC_	C.5385	C.9C62_	C.2E75	C.ES11_	C.E442	
7C *	C.1215	C.515C	C • E 9 5 9	C.E75C	C.955C	(.9385	C.5C62	C.2879	C.E511	C.6442	
71 *	C.768C	-0.2757	-C.1260.	-C.1715	C.2563.			-C.2338	C.331C		
72 *	C.7697	-0.2743	-C.1330	-(.1751	-C.3643	-C.2369	-0.3675	-C.2655	-0.3265	-C.1689	•
73 <b>*</b> . 74 <b>*</b>	C.7697 -C.6429	-0.2143	0.1230		C., 3 £ 4 3	C.236S				-C.16E9	
		-0.2109 0.2109_	-C.354C	-C.2186	-C.1904	-C.3C14	-C.1965	-C.2772	-0.0809	C.C473	•
76 +	C.7598	-0.2232	-C.1C37				C.1965		C.CECS_	C.C473	
77 *	C.6519	-C.4123	-C.2348	-0.2663		-C.2C19 	-0.3664 0.3906	-C.344C	-C.2711	-C.C87E	
78 *	-C.6452	-0.3658	-C.6173	-C.524E	-C.459E	-C.523E	-C.6C14	-C.5372	-C.2(E7	-C.CC44	
<b>79. *</b> .	-C.7686	0 • C 2 C C		-0.2017	C.C\$33	-C.156C	-C.1858	-0.2688	C.C.46.	C.1688	
& 38	C.2969	0.9234	C.5722	C.957E	C.5563	C.58C4	C.9732	C.3C3E	C.9C59	0.6501	
<u> </u>	C_3C63	0_5329	C.9.7.32	C.S55C	C_994C	C.SB1Z	C.57C4	C_3C92_	C_9C2C	C.6445	
82 *	-C • 4737	-0.3185	-C.3596	-(.2288	-C -23E4	-C.2569	-C.1832	-C.1731	-C.1564	-0.0558	
	0.3401	-0.5363		-(.5432	C.SE17_		C.S.53.7	-C.3147		C-£311	
84 <b>*</b> 85 <b>*</b>	0.000	0.((((	0.000	0.0000	0.000	0.0000	0.0000	c.ccc	0.0000	0.000	
es 7 * 38	-C.2821	0 • C C C C C	C.2339	(.1435					c.cccc.	c.ccc	
			C.2339	(.1435	C.33C7 C.23C7_	C-2112 C-2112	C.5349	C.5555	-C.C257	-0.4452	
* 88	-C.3622	-0.2138	-C.2889	-C.144E	-C.1845	-C.28CC	0 <u>.5349</u>	<u>C.9959</u>	C.C257_	-C.4452	
			C.3C19_	-C.15EE	-C-1542		-C.1727 -C.1ECO	-0.3269 -C.3172	-0.0838 0.0964	C.C657 C.C5C8	,t.:
5C 4	C.3454	0.575C	0.5229	C.565C	C.5341	C.5462	C.6253	-C.1C4C	C.5528	C.8967	

Andrew St.

3LE 8-10	The state of the s	the control of the second of t	in the second se								-247-	·
	41_	42	43	44	4 =	4.6	4.7	4E	45	<u> </u>		
91 <del>*</del> 92. <del>*</del>	C.5213	0.8946	C-5C2C	C - E 4.4.3		C.\$127	C.7531	C-1153	C. & 266	0.65\$E	=>	
\$3 <b>.</b>	C • 4181	0.(((( 	C.CCCC 	C.CCC 	C.CCC 	C.CCC C.5825	0.0000 0.84EC	C.CCCC 	0.000	C.CCC	and the state of t	
54 7	C.4181 	<b>^ cccc</b>	C.9626 	(.9752	C.9531	C.9839	G. E4EC	-C.0364	0.5505	C.8662		
96 ¥	-0.5069	-0-2763	-6 1633	-(.2334	-C.CEC5	-C.591C -C.2163	C.8733 C.1849	C.E992	-C.SEE4_ -C.4C31	C.E4C9_ -C.7252		
75 7	0.5508	0.5525 0.5736	C C117	( (2/6	C.5567	C5932	C.8632_	C • C-1 7 4	C.\$712_	C.&26.S_		-
99 <b>≉</b> 100 ≯	C.1431	0 - 5.8 84			C.E575 	C.9313 C.7161	C.7C53 	-C.225E C.6217	C.9621 	C.9216 C.2278		
100 7	C.1431	0 45884	C.7561	(.7455	8303.0	C.7161	C.5244	C.6217	0.5702	C.227E		
											·	******
						<del></del>	· <del></del>	<del></del>				:
t t t t in many plane up	يست د مستون يونيه مد ودد د مده د			·					· · · · · · · · · · · · · · · · · · ·	··		~~ ~~ .
rener out a lightenin recent con light	TO ME TO THE STREET, AND THE S		· · · · · · · · · · · · · · · · · · ·					·	<del></del>			
and make the transport of the same of the			1979 - Marting and St. of St.	en a la mana administração administração que e para e para								
										•		
r v v terræmetek aktion graggig	en e	e e e un compresso de la compresión de l										
****	***		······································					<del></del>				<del></del> ·
	•								<del></del>			
	mark of the contract of the co	one on the second way was										
											•	
											· · · · · · · · · · · · · · · · · · ·	
		•	* * · · · · · · · · · · · · · · · · · ·			Marinday day as		** ************				
·	و سوس دوده او دود		er til men at som men at sky i delet erdense som gj. gåre	~ 1788		The comment of the control of the co		· · · · · · · · · · · · · · · · · · ·				
			ration is necessarily tipes - 1 - is representative	· · · · · · · · · · · · · · · · · · ·								
·• - ·	•	e de maria	The security of the second second									
					· · · · · · · · · · · · · · · · · · ·	•	· <del>····································</del>	· · · · · · · · · · · · · · · · · · ·		* <del></del>		<b></b> .
********			<u> </u>						····			
	. ) - wai de come nellement						_					
	- · · · -	• • • • • • • • • • • • • • • • • • • •	•				<del>-</del>	·		· · <del></del>		
The second secon		kullis (k. 6) - or A. (k.) Arteropolis samer semirin serie series series.				· · · · · · · · · · · · · · · · · · ·		-				·- · ·
	<del></del>	<u></u>	<del></del>				<del></del>			<del></del>		·-···
* * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·				<del></del>		· · · · · · · · · · · · · · · · · · ·					
								<del></del>				
					<del></del>				<del> </del>		<del></del>	

3LE 8-11	****			emman on the comment of the section			P4			-248- 
*	<u> </u>	<u> </u>	<u> </u>		EE	56	£ 7	¢¢	FQ	<b>FC</b>
	1.CCCC							*******		
52 *	-C.3534	1.(((		<del></del>		····	<del></del>	·		
	C.5557_		1 • C-C-C-C							
54 *	C.9937	-C.4C74	C.5576	1 (((						
<u> </u>	C_&& <u>=9</u> _	-0-(383	C-E415	1.(((( 	1.000					
56 ¥	C.5474	-0.2789	C.9514	(.9557	C.9457	1.000		· <del></del>		
57_*	C.SEES_	-0-4643	C.9752	C.SEC7_	C.E709_	C.5121_	1.000			
58 ♦	C.188C	0.6096	C.2162	C.1731	C.127E	C.3533	C.C328	1.000		
59 4	C-2930 <u>-</u> -	0-765 <u>5</u>			<del></del>	C-1C53_		C.E837_	1.CCCC-	
6C *	-C.3219	0,5834	-C.3251	-C.3864	-C.5673	-C.322C	-C.4327	C.6571	0.7534	1.000
<u> </u>	C-4098	<del>0.2574</del>	C-3724	( -2352	-C.C47E	C.1223_	C.4323_	C.1399_	C-22.82_	C.2347
62 *	C.6786	0.0499	C.6564	C.6277	C.2532	C.41E2	C.6544	-C.CS1C	-C.4C7G	C.C2C2
	C. E77C		C.51C4	C-5247-	C-E463-	C_&771_	0-6639-	0.1019-	C.3129_	-C-5487
64 * 65 *	C.548C	-0.3751	C.5518	C.5561	C.9457	C.5999	C.5128	C.3522	-C.11C6	-C.3221
66 *	- C.7441- C.4056	-0.1063	C.7176		C • 37-17	C+4944-	C-7764			C.1246
67≢	CC445	-0.4453 	C.4383	C.4672	C.7494	C.67C6	C.361C	C.412C	C.2C13	-0.3776
6E *	C.1145	-0.6473	C.C780 C.C4C7		C-4645	C-3533_			C-3632_	
		C.5588	C•7613	(.C844 C.7864-	C.3572	C.11CC	C.2371	-C.55E1	-C.6125	-0.5301
7C *	C.7247	-0.5588	C.7613	C.7864	C.8933	( . 8646	C.6527_	C2645		-C.5415
	-C.3785_	0.57CE	<del> C - 3.7.53</del>	-C.4332	-C-5662	C.E646 	0.6927 C.4967	C.2645 	-0.0864 	-C.5415 
72 *	-0.4052	0.9666	-C.4C15	-C.4582	-C.56CC	-C.3571	-C.5225	C.654E	C.E654	C.986C
73. *		C. SEEE		-0.4582_		C-3571_	C-5225_	0-694E-	C.8694	
74 *	-C.2576	-0.6256	-C.2164	-(.2653	0.0201	-C.2747	-C.1141	-C.77EE	-C.6468	-0.5607
	-C.2576	0.6256		C.2653_	C.C2C1		C-1141	C-7788_	C.E4EE_	C.56C7
76 *	-C.4475	0.9456	-C.44CC	-(.4523	-C.5EC7	-0.3731	-C.5671	C.7C72	C.9C14	0.5661
		0-9458-		<u>- (4345</u>	C.5743	808£.3=	-C.4536	C.5876_	C.74C7_	
78 *	-C.6412	-0.433E	-C.6494	-(.6021	-C.4C52	<b>-C.668</b> E	-C.5198	-0.8268	-C.5CCC	-C.4758
75		-0.7866	C-2241	_ <del>-</del>	C_C_Z76		<b>= C .</b> C <b>5 E &amp;</b>	C.8532_		C.E374
€C * 81 *	C.7649	-0.4249	C.7865	C.EC2C	C.922C	C.5261	C.714C	C.4369	C.CSES	-C.3658
82 *	C.7659 -C.2045	-0.41C1 -0.3893	-C.2851	-C.2525	C.9149 -C.C132	C. \$258	C • 7.1 2.1	C.4492		
			C.7889	-( 7004	-0 6643	-0.2406	-C.CE17	-0.5965	-0.45EC	-C.2832
84 *	0.000	0.(((	C.(CCO	()((((	0.000	C.CCC	(.((()		C.CCCC	
85.4				C• CCCC	C_CCCC				C.CCC	C.CCC
86 *	C.8831	-C.1597	C.E717	(.8546	0.5538	C.69C2	C.89C1	-C.CC44	-C.42CE	-C.1749
· 87 +			C-8717		C.553E	C.69C2	C.ESC1	C.CC44_	_=C.42C8_	C.1749
<b>* 33</b>	-C.2837	-0.4046	-C.358C	-0.3207	-C.C141	-0.2643	-C.1657	-C.54C2	-C.4C62	-C.2517
. <b>8.54</b>		-C.4CSE		<del>.</del> +C.2152	C.C18C.	-C.26EE_	-C.1661	C.555S	-C.422C	-C.2991
9C *	C.4511	-0.4909	C.4686	C.4556	C.7570	C.7031	C.4138	0.3709	C.1397	-C.4C6C
<u> </u>	C。5257_	=0.12CE_	C_	C_ <u>=EF3</u> _	C-6262		<u> </u>	7353-3	C_2722	<u>-c.1245</u>
92 *	0.000	0.(((	0.000	(.(((	0.000	0.0000	0.000	0.000	0.000	c.ccc
93 *	C.4593	-0.4017-	C • 5213	( <u>.5543</u>	C.7849	C.7425_	C.44C2_	C • 47 C 7	C.2171	C.34CS
94 *	C.4993	-0.4017	C.5213	( •5542 ( •5644		C.7425	C-44C2	0.4707	C.2171	-0.3409
	C . 5422	0.4C6C	C.5727 C.5678		C_E11C	C • 7.755_	C-4E36	C.4716_	0.1575_	-0.3444
SE * 97 *	C.6143	-0.1085 -0.3276	C.5767	C.5521 C.5672	C.2653 C.779E	C.3476 	C.6720	-C.299C	-0.5835	-0.1C55
∓ 1 € \$ 8 €	C.3C67	-0.2591	C.3495	(.3662	0.6144	C.5847	<u>C.4646</u> C.2282	C.5569	C.269E	
SS*		=0.3168_	C.E771		0.9001	C_S4CS	C.EE25	C.3275	-C.11E7	-0.2056 -0.2125
1CC +	C.5C32	-0.3168	C.E771	C.878C	C.9CC1	C.9409	C.EE25	C.3275	-C.1187	-C.2129
						• • •			~ ~ ~ ~ ~ .	~ · ~ ~ ·

g rifthegrifa a.

g tighted the training to the

and the state of t

of the state of

· 医水杨醇

g of the holder than the same

entral la fort

A STANFARM

1 1114

. A secondary of the

्रास्त्र विकासिक <sup>स</sup>र्वे

A Company of the Comp

						<del></del>					-
		£2	£3	<u> </u>	£ 5.	EE		£E	£5	7.C_	
61_*_	1.CCCC										-
62 *	C.537C	1.000				<del></del>	<del></del>				
	C.CE91	C-4312-	1 . C-C-C-C-				· · · · · · · · · · · · · · · · · · ·				
64 *	C.124C	0.4157	C.£769	1.0000							
65.4		<b>—-0-</b> 58€6—	C-5C73	<del>(-,456C</del>	<del></del>		<del></del>				
67- <b>*</b> -	-C.6519	-C.3667	C.5759	C.6653	-C.3C11	1.0000					
68 *					C-6321	<del></del>	1+cccc_			······································	
	C • 3 C 9.7	-0.(274 0.(345	-C.C.E.B 	(.1110	C.1CCC	C.CEE3	C.C329	1.0000			
7C *	-C.3C97	C,C345	C. E S S 2		C127-1	— C - E 747—	C-6615	C-C-34	1-C-C-C-	1 6666	
<del></del>		0-1C5C		C - 236 S	C.1271 	C.E747 	C.6615 -C.1344	(.CC34 C-5516	1.CCCC 	1.0000 	
72 *	0.0698	-0.14C1	-0.5803	-0.3576	-C.282C	-C.28C7	-C.1188	-C.54EC	-C.5C62	-0.5062	
	8 <del>2 3 4 2</del>	<del></del> 0-14C1	c.5&c3	C.3576-	C.282C_	C 28C7	C.1188_	C.54&C_	C.5C62_	c.5c62_	
74 *	-C.1559	-0.2462	-C.2994	-0.2739	-C.137C	-C.1C37	-C.C311	C.8972	-0.2257	-C.2257	
			C 2-9 9 4		-C-137C	C-1037	C.C311_	C.ES72_		<del></del>	·
76 4	-0.0236	-0.2286	-C.5911	-C.3738	-C.3671	-C.2233	-C.0392	-C.552C	-C.48C5	-C.48C5	
78 *	C.244C		<del></del>	<del></del>	C - 1357	<del></del>	<del>c.</del> 2 <del>ECs</del> _	<del></del>	<del> C- 6124</del> -		
	C-3522	C2576	-C.C610-	-(.6687 <del>-(.2456</del> _	-C.4C63 	-C.2851	-C.C742	C.3911	-0.3869	-0.3609	
€ 23	-C.2568	0.0555	C.8235	C • 9253	C.1393			C.4571 C.0534	C.C.763 C.9597	C.5557	
81.*.	C.2527		- C-8294-	<del>- ( • 525</del> 1-	G-142C		— C-6713	C.C27C	0.5614	<u> </u>	
82 🔻	C.C469	-0.1063	-C.4247	-(.2394	-C.C22C	-C.21C3	-C.1623	C.5262	-C.3672	-C.2672	•
€3		CC655			-C.1391	C. £625_		C.C6C9	C-9624_	-C-9624	
84 *	c.ccc	0.000	0.000	0.0000	C.CCCC	C.CCCC	C.CCO	0.000	G.CCCO	0.000	
	00000		· C • C C C C C		c-ccc-	<del>c.</del> cccc-	c.cco		c.c.c.c	c-cccc-	
86 *	C.7665	0.5355	C.7666	( .6914	C.563C	-(.(579	-C.42C2	C.C131	C.3713	C.3713	
* 39	-C.1318	-0.2791	-C.4556	<del></del>	-C.963C -C.19CE	-C.C579 -C.C932	-0.42C2	C C 131	0.3713	<del>C . 37.13</del> _	
	·=-C • 1·195		C-4534_	-(-2635		-0.0932	-C.CC18 C.C173	C.9134 	-0.3211 -0.3267	-C.3211 C.3267	
5C *	-C.605C	-0.3481	C.5706	(.7020	-C.2491	C.5918	C.9C24	C.2015	C.8651	C.8651	
		0.1003	C-7256		-C.C756	C.E322_		-C.4203	0.8731	C.E731	
92 *	0.000	0.000	C.CCO	(.(((	0.000	0.000	0.000	0.000	C.CCCC	0.000	
	C.5££9		C		<u> C. 2C59</u>	C.SS13	C.EE53	C-0162	C.S128_	C.512E	
94 + cs +	-C.5669 	-0.2854	C.65C9	C.7413	-C.2C59	(.5913	C.8853	C.0162	C.5128	G.512E	
	C.925C	=0.23.73 0.5474	C.2795 C.2124	(.3495	<del></del>	-C.4325	C.E.E.11	CC226		-( (553	
			C.6711		=C-1608		-0.7256 	C.2791 C.057C	-C.C553 	-C.C592 -C.S139	
98 +	-0.6982	-0.455C	C.5C63	C-5831	-0.4004	C.5724	C.9453	-C.125C	C. £155	C.E195	<del></del>
99 +	C.2319				C.5288	C - 5.5 6 9	C.2476	C-3264_	C.684C	C.6E4C_	
1CC *	C.2319	C.45C3	C.6855	C•\$413	0.5288	C.5569	C-2476	C.3264	C.684C	0.6840	
	······································										·····
nen i managi - a saanni dae is							·····				
			•								
TOTAL PROPERTY AND A SECOND					· · · · · · · · · · · · · · · · · · ·				···.		
			<del> </del>					<del></del>			
					<del></del>	<del></del>					

o History in the

or the state of the

A Property of the second

A Secretary of the second

A Section .

of the state of

A Secretary Sec.

A Company of the St.

e de la companya del companya de la companya del companya de la co

· Market State of the

g a planting for the said

and the second

January 1

A State of the Sta

1000

A Market Market Company

en transfer to

A STATE OF S

A MANY TO ST

ABLE 8-13						10. pg	•	•	·			<del>-250-</del>
		71	72	73	74_	75	7.6	77	7.5	75	EC	
7.1		C.C.C										•
72 4	C.9		1.000			<del></del>		·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
731			1CCCC	I_CCCC	· · · · · · · · · · · · · · · · · · ·			·				
74 *			-0.5499	-C.5499	1.0000							
76 *			-0.5455	C-5459	1.ccc	1.000				<del> </del>		<del></del>
			0.5556 0.5682_	C.9956 C.9682	-0.5374	-0.5274	1.000					
78 *		_	-0.4295	-C.4295	-C.41EC C.7539	-C.418C C.7539	-C.3956		1 6666		<del></del>	
7 91	3.J-		-0.7957		C-7154	C • 7154	-C-7622	-C.4162 	1.CCCC C-8754	1.cccc_		
EC *			-0,3365	-C.3369	-0.2623	-C.2623	-C.3172	-G.4152	-C.5535	-C.1413	1.000	
	=C-3		-0-326C	-C-3260	-C.2865	-C. 2865	-C.3065	-C.4CE3	-0.5646	-C.1522		
			-0.3018	-C.3018	(.9258	C.9258	-C.3091	-C.1147	C.5229	C.4C31	-C.2025	
£4 ×			C.2862 0.0000	C.2E62 C.CCCO		C-3636	C-2667_	C.3E.33	C-5941	C • 1.84.8	<u>C-5933</u>	
851			C.(CCC	C-(£££ <u>C</u>	)))).) 		C.CCC	C.CCCO	0.0000	0.0000	0.0000	
8€ ≉			-0.3128	-C.3128	-(.2762	-C.2762	-C.3866	-C.2134	C.0CCC -C.5453	-C.245E	C.CCCC C.3E34	
£.7			-0.312E	-C.3128	-C.2762	-C-2762	-0.3866	-C.2134	-C.5493	-C-2458	C.3834	
88 4			-0.2ECC	-C.28CO	(.9346	0.9346	-C.27CE	-C.1248	C.56C7	0.4231	-C.2583	· · · · · · · · · · · · · · · · · · ·
			-0-2897	C-2897_		C.5355_	C.2814	-C-1325	C.5652_	C-442E	-C-2675	
9C ≰ 91±			-0.2187 -0.0635_	-C.3187 -C.C635	-0.0211	-C.C211	-C.2663	-C-42C2	-C.2836	C.C27E	C.9C56	
92 1			0.((((	C.CCCO	3533.3- 3333.3	<del></del>		-C-24C7	-0.577C	-0-2454	C.E67C	
\$3t			-0-2576	C-2576	=C-2C64_		0.000C 	0000.0 	0.0000 	C.CCCC 	(.(((( 	
54 ×			-0.2576	-C.2576	-0.2064	-C.2064	-C.2082	-C.3EEC	-C.3895	-C.C485	C.9398	
95.1				C.2685	C_2165	-C.2165	C.2232	-C.3518	C.4187_	-C.CESE	C.S.E.S	
96 ×			-C.26E2	-C.26E2	(.(658	C.C658	-C.3565	-C.C748	-C.2677	-C.1353	-C.C255	
	- C 1	935		C-155C		<del></del>	C - 15C7		C-4762	C.1371	C.5514	
			-C.0555	-C.C995 	-0.2804	-C.28C4 C.168C	-(.(368 	-C.2683	-C.3468	-C.CE42	C.E434	
1CC *	-0.2		-0.2656	-C.2656	-C.1CEC	-C.1C8C	-C.2929	-C.1988 -C.1988	=C.67CS_ -C.67CS	-C.3332 -C.3332	C.E172	
<del></del>								-011566		-0.5552	U.6112	
		<del></del>				<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
<del></del>					<del></del>			- <del> </del>	·	<del></del>		
										· · · · · · · · · · · · · · · · · · ·		
								•				
		<del></del>	<u></u>								<del></del>	
		<del></del>				- <del> </del>		·····			<del></del>	•
	··· ·· <del>·· ·· ·· ·</del> · ·· ·· ·· ·· ·									<del></del>		
	<del></del>			,	T-17-17-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				<del></del>	<del></del>		

e despite a

A Popular Miller Roy

· 中国的

· 特殊特别。

er Barbara y

A PARKET RES

and the state of the second

or production of

e statement for the second

A PARTY SALAR

Jan Jan Barren

Constants of

1.150.00

. With the state of the state o

, of the state of

Same Same Same

A STATE OF THE STA

A STATE OF THE STA

				Charge and the Control of the Contro	····	***				<del></del>	<b>-251-</b>
*	<u> </u>	E2	<u> 83</u>	£4			E7	F F		<u> </u>	
81 <b></b>	1.CCCC										*
82 *	-C.329C	1.000			<del></del>			<del></del>		·	
<del>8-3</del>			<del>1</del>		•						
84 *	C.CCC	0.000	0.000	1.000			71			· · · · · · · · · · · · · · · · · · ·	
85 *	<del></del>	<del>0-(-ccc</del>	<del></del>								
86 <b>*</b> 	C.3883	-0.1884	-C.3925	C.CCC	c.cccc	1.000				······································	
<del></del>	-C.2883 -C.2843	-0-1884	C.3525			1-6666-	1.ccco_				
	-C.2534	0.9833	C-3668	0.000	C.CCC	-C.2335	-C.3335	1.0000		•	-
9C *	C.ESS2	-0.1C41			<del>c c c</del>	- ( . 3245	<del></del>	C •\$ \$ \$ 7	1 C.C.C.C.		
	C.E.7.84	0-3cc3				-C.(186	-C.0186	C.CC41	-C.CCSC	1.0000	
92 *	0.000	0.(666	C.CCO	(.(((	0.0000		C-1858	-C-6255		C+7.7.7.1_	
93*_		-0.2577	<u>C.9339</u>				C.CCCO 	C.CCC 	0.CCC0 	0.(((C C.§ECC	
94 <b>*</b>	C.9387	-0.2977	-0.9339	0.000	C.CCCO	C.C486	C.C486	-C.1949	-0.2077	C.58CC	
95# 96. #	C-9548		· · - C • S 4.5.6		C+CCCC	C-C975_	C.C579		C - 2-1 ( S		
	-C.C281 	0.2153	C-C474	0.000	0.000	C.E7C3	C.67C3	C.C4C5	0.0536	-C.25EE	
98 *	C.E45C	-0.3823	-C.5539 -C.8514		<del></del>	C-	C+C-9-8	c.273s_		C.\$565_	
	C • E-1 C 6	0-C26J		(.((( <u>(</u>		-C.1456	-C.1456	-0.2518	-0.2667	C.5351	,
1CC +	C. E1C6	C.(267	-C.7798	(.(((	0.000		<del></del>	-C.C118		C.625C	

A service of the serv

\$1 # \$2 * \$3 #	<u> </u>	52										
<b>52</b> ≯		74.	53	54	9.5	3.5	57	<u>5e</u>	<u> </u>	100		
<b>52</b> ≯	1-CCCC										-	<del></del>
C2 4	0.000	1.000		<del></del>			<del></del>					<del>·</del>
	B33 <b>-</b>		1_CCCC									
94 #	8383.0	0.000	1.000	1.0000								
96 *	-C.21C6	0.(((	- C-5587	C.CSE7	1.000							
<u>\$7.4</u>		—0.((((	-C.3596 	-(.3596 (. <del>55</del> 46	-C.3129	1.CCCC -C.3284	1.CCCC					•
<b>\$8</b> *	C.ES23	0.0000	C.5710	C.571C	C.9596	-C.557C	C.9673	1.000		·		
99*	C-493C	0 • CCCC	C.6155	C. 6155	C-6514	C+4575	C.6394	C.4355	1.cccc_			
1CC *	C.4930	0,000	C•6155	C.6155	C.6514	C.4575	0.6354	C.4395	1.000	1.000		
	<del></del>						·····			· · · · · · · · · · · · · · · · · · ·	·····	
		·····	•									
						·	,		····	<del></del>		<del></del>
									* * * * * * * * * * * * * * * * * * * *			;
	area a sa managara				·	<del></del>		·		·····		
									·			<del></del>
	·											·
<del></del>					······			······································	······································	<del></del>		<del></del>
												•
				···	-							
· • • • • • • • • • • • • • • • • • • •	<del></del>	····		<del></del>								<del></del> ;
												<b>!</b> .
₩	· ** •	V 84 MV 4 P / V 41 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1				***************************************			<del></del>			······································
												<del>.</del>
		The second secon					······································		***************************************			•
						<del></del>	<del></del>					
		and the second s		******************								
•	· · · · · ·											
							<del></del>	<del></del>		·		<del></del> ,
	a and a second construction of the second constr	· · · · · · · · · · · · · · · · ·									*	
····												
		·										
•						<del></del>						
		8-1 <u> </u>		· · · · · · · · · · · · · · · · · · ·	*							
											······································	;

· 特别的

19首都建筑人

A PARTY OF THE SE

· Property of the second

g of the state of

ti Amirakiya eriy

1. 计连续编辑 16. 15.

and the second second

and the Walley House

LA STATE OF THE STATE OF

A CONTRACTOR

, in the state of the

and the second second

्रम् अस्ति स<sup>र्व</sup>ः

 $\mathcal{C}_{i} = \mathcal{C}_{i} + \mathcal{C}_{i}$ 

The second of the second

100000

The second of

ABLE 8-17	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·			— 254 ————————————————————————————————————	· —
*	11	12	13	14	15	16	17	18	19	20	<del></del>
*			******								
101 *	-C.4718	-C.44C2	-0.3566	-C.4533	-C.EE47	-C.E841	-C.78€2	-C.8472	-C.E4E2	-C.8472	
102 *	0.3601	0.2823	C.2151	C.3464	C.9402	C.9468	0.8628	0.9489	0.9510	C.5489	
103 *	-C.C428	-0.1498	-C.1905	-C.C257	0.0857	C.C968	C.0723	0.0251	0.0272	C.C291	
104 *	C.4945	0.5664	C.5702	C.4645	0.6632	0.6509	C.5772	C.6441	0.6456	C.6441	
105 *	C.4371	0.5249	C.5379	C.4C71	C.5519	C.5387	C.48C9	0.5490	0.5508	0.5490	
106 *	C.4553	0.4373	C.3952	(.4331	0.5024	C.5011	C.8202	C.9058	0.9675	C-9058	•
107 *	C.3012	C.2786	C.235C	C.2785	C.8627	C.8662	0.7623	C.8849	0.8685	0.8845	
108 *	C.3012	0.2786	C.2350	(.2785	0.8627	C.8662	C.7623	0.8849	0.8885	C.8849	
109 *	-C.3845	-0.4248	-C-4198	-0.3670	-C.4385	-C.428C	-C.4544	-C.4841	-0.4847	-C.4841	
110 *	-C.3845	-0.4248	-C-4198	-(.3670	-C.4385	-C.428C	-0.4544	-C.4841	-0.4847	-C.4841	
11 +	C.3845	0.4248	C.4198	C.367C	0.4385	C.428C	C-4544	C.4841	0.4847	C.4841	
12 *	-0.0405	-0.0735	-C.1173	-C.C618	C.7C64	C.7198	C.5776	0.7630	0.7654	C.763C	
113 +	-C.C405	-0.C735	-C.1173	-0.0618	C.7C64	C.7198	0.5776	C.763C	0.7694	C.763C	<del></del>
14 +	C.0405	0.0735	0.1173	C.C618	-0.7064	-C.7198	-0.5776	-C.763C	-0.7654	-C.7620	
115 *	-C.186C	-0.2176	-C.2566	-C.2062	0.6661	C.6168	C.4541	0.6576	0.6649	C.6576	
/16 ♦	-0.1860	-0.2176	-C.2566	-0.2062	C.6001	C.6168	C.4541	0.6576	0.6649	C.6576	
117 *	C.1860	0.2176	0.2566	(.2062	-0.6CC1	-C.6168	-C.4541	-0.6576	-0.6645	-0.6576	
18 ♦	C.C723	0.0171	-C.C349	(.0566	C.7645	C.7765	C.6367	C.781C	0.7856	C.781C	
119 *	C.C773	0.0210	-C.C311	C.C6C7	C.7662	C.7786	0.6387	0.7820	0.7866	C.782C	
120 *	-C.C773	-0.C210	C.C311	-0.0607	-C.7662	-C.7786	-C.6387	-0.782C	-C.7866	-C.782C	
121 *	C.3799	0.3465	C.2973	C.3592	C.9C37	C.9059	C.8216	C.923C	0.9258	C.523C	
122 +	C.3799	0.3465	C.2973	C.3592	0.9037	C.9059	0.8216	0.9230	0.9258	C.5230	
123 *	-C.3799	-0.3465	-C.2973	-(.3592	-C.5C37	-C.5055	-C.8216	-C.923C	-0.9258	-C.523C	
124 *	C.9638	0.5041	0.8644	C.5713	C. 5964	C.5773	C.6886	C.4923	0.4635	C.4923	
125 *	C-9863	0.9341	C.8548	C.55CE	C. 6442	C.6243	0.7337	0.5495	0.5411	C.5495	
126 *	-0.2697	-0.4091	-C.4C28	-C.3512	-C.4628	-C.4533	-C.47C1	-C.51C6	-0.5116	-C.51C6	
	-C.7719	-0.774¢	-0.7494	-C.76C7	-C.6653	-C.6482	-C.7163	-G.6518	-0.6463	-C.6518	
128 *	-C.4476	-0.4908	-0.5175	-0.4563	0.2292	C.251C	C.08C1	0.2546	0.2612	0.2546	
129 *	-C.4476	-0.4908	-C.5175	-0.4563	0.2292	C.251C	C.CEC1	0.2546	C.2612	C.2546	
130 \$	C.4476	0.4908	0.5175	(.4563	-C.2292	-C.251C	-C.0E01	-C.2546	-0.2612	-C.2546	
731 *	C.C313	0.C154	-C.C205	C.CC75	C.7204	C.73C6	C.5804	C.7556	0.7615	C.7556	· <del></del>
132 *	C.C674	0.0318	-C.C135	C.C464	C.7675	C.7785	C-6374	C-8CC3	0.8057	0.8003	
(33 *	-C.5571	-0.6109	-C.6106	-C.531C	-C.6901	-C.6782	-0.5618	-0.6165	-0.6165	-C.6165	
134 *	-0.CE72	-0.C547	-C.C105	-(.657	-0.7732	-C.7835	-C.6425	-0.8023	-0.8075	-C.8023	
135 *	-C.0768	-0.1157	-C.1602	-(.0967	C.6848	0.6997	C.5474	C.7333	0.7358	C.7233	
136 *	-0.0768	-0.1157	-0.1602	-0.0967	0.6848	C.6997	C.5474	0.7333	0.7358	C.7333	
137 *	C.0768	0.1157	C.1602	C.C967	-0.6648	-C.6997	-C.5474	-0.7333	-0.7358	-C.7333	
138 *	-C.C128	-0.C54E	-C.1C20	-C.C327	0.7298	C.7434	C.5984	C.7736	C.7795	C.7736	***
139 *	-C.C128	-0.0548	-C.1020	-C.C327	0.7298	C.7434	0.5984	C.7736	C.7795	C.7726	
40 *	C.C128	0.0548	C.1020	C.C327	-0.7298	-C.7434	-C.5984	-C.7736	-0.7795	-0.7726	<del></del>

State of the state

or the whole the

1990年4 A.S.

THE WAR IN

A STATE OF THE STA

A STATE OF THE SECOND

Maring W.

Problems S. S.

A Samuel Andrews

· See State

and the state of

good his state of

e y tripping to se

and the state of the state

1.13 Jan 1984 1984

and the state of t

and english to be

and the second

And the second

1000

A Company of the Section

A STATE OF THE STA

John Star

TABLE 8-18				The Manager and State of State	<del></del>					- 255 <del></del>	
*	21	2.2	23	24	25	26	27	2 €	29	3 C	
*											
101 *	-0.4322	-0.6126	-C.6155	-C.6155	-C. 6155	C.108C	C.4CC5		-0.4443	_0 2566	
102 *	C.3831	0.7467	C.7414	C.7414	C.7414	-C.2744	-C.4786	-0.0371 -0.2332	-C.4663 0.4500	-0.258C -C.CCC1	
103 🛊	-C.C469	-0.0094	C.0127	C.C127	C.C127	-0.7809	C.749C	-C.4826	C.1553	-C.236C	
104 *	C.4288	0.4511	C.4429	C.4429	C.4429	0.5346	-0.8096	C.5123	0.2586	0.5941	
105 *	C.3814	0.3917	C.3793	C.3793	0.3793	0.6486	-C.8783	0.5578	0.2196	C.5932	
106 *	C.4481	0.6812	0.6719	C.6719	C.6719	C.C85C	-C.7172	C.0769	C.4254	0.2632	
107 *	C.3C10	0.7958	C.7881	C.7881	0.7881	C.C241	-0.6585	-0.007E	0.2958	C.1223	
108 *	C.3C10	0.7958	C.7881	C.7881	0.7881	C.C241	-C.6585	-C.CC78	0.2558	C.1223	
109 *	<u>-C.4188</u>	-0.2288	-C.2C09	-(.2009	-0.2009	-C.5535	C.9828	-C.3C41	-0.2621	-C-37E1	
110 <b>*</b>	-0.4188	-0.2288	-C.2CC9	-0.2005	-C.2C09	-C.5535	0.9828	-0.3041	-0.2621	-0.3761	
11 +	C-4188	0.2288	C.2C09	(.2009	0.2009	C.5535	-C.9828	C.3C41	0.2621	C.2781	
112 *	-C.C271	0.5573	C.5542	C.9542	C.9542	-C.1235	-C.4582	-C.1927	0.006	-0.1842	
113 +	-C.C271	0.9573	C.9542	C • 9542	0.9542	-C.1235	-C.4582	-0.1927	0.0056	-C.1842	
114 *	C • C 271	-0.5573	-C.9542	-(.5542	-0.9542	C.1235	C.4582	C.1927	-0.0056	C.1842	
15 <b>*</b>	-C.1822	0.5754	C.5821	C.9821	C.9821	-C.197C	-0.2826	-C.2398	-0.1218	-0.2874	
116 +	-C.1822	0.5754	C.9821	C.5E21	C.9E21	-C.197C	-C.2E26	-C.2356	-0.1218	-C.2874	
117 *	C.1822	-0.5794	-0.9821	-C.9821	-C.9821	C.197C	0.2826	C.2396	0.1218	0.2874	
18	0.C677 C.C715	0.8667	C.8715	C.E715	C.8715	-C.3078	-0.2432	-0.2414	0.1546	-C.1484	
120 +	-C.C715	0.8642 -0.8642	C.8691	<u>C.8651</u>	0.E691	-C.3085	-C.2427	-C.24C4	0.1565	-C.1455	
*			-C.8691	-0.8651	-C.E691	C.3065	C.2427	C.24C4	-0.1585	C.1455	
121 ★	C.3905	0.7458	C.7354	C.7354	C.7354	C.C076	-C.7C10	-C.0269	C.3E57	0.1487	
122 *	C.3905	0.7458	C.7354	(.7354	C.7354	C.CC76	-C.7C10	-C.0269	0.3857	C.1487	
123 *	-C.3905	-0.7458	-C.7354	-6.7354	-C.7354	-C.C076	0.7010	C.0269	-0.3657	-C.14E7	
124 *	C.9634	-0.283E	-C.2920	-C.392C	-0.3920	-0.0860	-0.2864	C.1172	0.9690	C.586C	
125 <b>*</b>	C.9897	-0.2315	-C.3430	-C.343C	-0.343C	-C.C078	-C-4138	C.1562	0.9741	C-62CC	
126 *	-0.4027		-C.2500	-C.25CC	-C.2500	-C.5416	C.9861	-0.2936	-0.25CO	-C.3624	
		-0.C329		-C.CC71	-0.CC71	-C.3904	C.9290	-C.2934	-0.6784	-C.5759	
128 *	-C.4724	0.7501	C.7708	C.77CE	0.7708	-C.4845	C.3657	-C.3722	-0.3261	-C.4927	
129 *	-C.4724	0.7501	C.7708	C.77CE	C.7708	-C.4845	0.3657	-C.3733	-0.3281	-C.4927	
130 <b>*</b>	C.4724	-0.7501	-C.7708	-C.77C8	-0.7708	C.4845	-C.3657	0.3733	C.3281	C.4927	
/31 *	C.C176	0.5154	0.5158	(.9158	C.5198	-0.0613	-0.4414	-C.08CC	0.0426	-C.C63E	
132 *	C.0649	0.9115	C.9114	(.9114	0.9114	-C.1523	-0.4162	-0.156C	C.11C8	-C.C981	
133 *	-C.4491	-0.3822	-C.3890	-C.3ESC	-C.3E9C	-C.2967	C.4454	-C.4733	-0.3690	-0,6164	•
134 *	-C.C806	-0.5013	-C.5C15	-C.SC15	-C.9C15	C.1366	C.4221	C.1334	-0.1228	C.C715	
135 +	-0.0713	0.5587	C.5599	(.5559	0.9599	-C.2026	-0.3381	-0.2297	-0.0115	-C.2246	
136 +	-C.0713	0.9587	C.9599	(.5559	0.5599	-C.2026	-C.33E1	-C.2297	-0.C115	-C.2246	
137 *	0.0713	-0.5587	-C.5599	-C.9559	-C.5599	C.2026	0.3381	C.2297	0.0115	C.2246	
138 *	-C.C061	0.5423	C.9423	C.5423	0.9423	-C.1976	-C.3764	-0.2167	0.0505	-C.1844	
139 *	-C.C061	0.5423	C.94 <u>23</u>	E.5423	C.5423	-C-1976	-C.3764	-C.2187	0.0505	-C.1844	
14 C *	0.0061	-0.9423	-0.31.23	-0.5423	-C.5423	C.1976	C.3764	C.2187	-C.C5C9	C.1844	

• .

The state of the s

g Kinda King A

A PERSONAL PROPERTY OF THE

Maniagly 40 g

January &

Market Agency

A STANDARD

· 自然被抗病性。

A PARAMANA SA

· 学生的情况

and the state of t

and the first first the second

Same Same

10000

an ang da sa sa

The second of the

TABLE 8-19	· ·		- u								-256-
*	31	32	23	34	35	36	37	38	38	4 C	
*			* = = = = = = =								•
101 *	-C.6664	0.000	C.C478	-C.6155	-0.6155	-C.4663	C.G478	c.ccc	C.CCCC	(.(((	
102 *		O.CCC	-C.3C48	C.7414	C.7414	C.45CC	-0.3048	C.CCCC	0.000	C.CCC	
103 *		0.000	-C.5C72	C.C127	0.0127	C.1593	-0.5C72	0.0000	c.ccco	0.000	
104 *		0.000	C.4490	(.4429	0.4429	C.2986	C-4490	0.0000	0.0000	<u> </u>	
105 *	C.3407	0.000	C.5092	(.3753	0.3793	C.2196	0.5092	C.CCC	0.0000	0.000	
106 *		0.000	C.CC29	C.6719	0.6719	C-4254	C.0029	C.CCC	0.0000	C.CCC	
107 *	**************************************	0.(CCC	-C.0554	C.7881	0.7881	C.2958	-0.0554	C.CCCC	0.000	C.CCC	
108 +		0.000	-C.C554	C.7881	C.7881	C.2958	-C.0554	0.0000	0.000	c.ccc	
109 *	<del></del>	0.000	-C.2578	-C.2CC9	-0.2009	-C.2621	-0.2578	0.0000	0.000	<u> </u>	
110 *		0.(00	-0.2578	-(.2009	-0.2009	-C.2621	-C.2578	C.CCCC	0.000	c.ccco	
11 +	0.3309	0.000	C.2578	C.2CC9	C.2C09	C.2621	C.257E	0.000	C.CCC	c.ccc	
12 *	<del></del>	o.cccc	-C.1826	C.5542	0.9542	C.C096	-C.1826	0.0000	0.000	C.CCCO	
113 +		0.000	-C.1826	(.9542	0.9542	C.C096	-C.1826	C.CCC	0.0000	0.0000	
14		0.000	C.1826	-C.9542	-C.9542	-C.CC96	C.1826	C.CCCC	C.LLCC	<u> </u>	
115 *		0.0000	-C.2C55	C.5821	C.5821	-C.1218	-C.2C55	c.ccc	G.CCCO	0.000	
116 +	C.1697	0.000	-C.2055	C.9821	C.5821	-C.1218	-C.2055	C.CCC	C.CCCC	C.CCC	
117 *	-C.1697	0.000	C.2C55	-0.9821	-C.5821	C.1218	0.2055	0.0000	0.000	C.CCCC	
118 *		0.000	-C.2603	C.E715	0.8715	C.1546	-C.2603	0.0000	0.0000	0.000	
119 +		0.000	-C.26CO	C.E691	0.8691	C.1585	-C.26CC	0.0000	0.000	0.000	
12C *	-C.4251	0.000	C.26CO	-(.8651	-0.8691	-C.1585	C.26CC	C.CCC	0.000	c.ccc	
121 *	C.6193	O.CCCC	-C.CSC2	(.7354	C.7354	C.3857	-C.CSC2	C.ccc	C.CCC	0.000	
122 *	C.6193	0.(((	-C.C902	(.7354	C.7354	C.3857	-0.0902	0.0000	0.0000	0.000	
123 *		0.000	C • C 5 C 2	-C.7354	-C.7354	-C.3857	C.C9C2	C.0000	C.CCC	0.000	
124 _ +	· · · · · · · · · · · · · · · · · · ·	0.(000	-C.C662	-0.3520	-C.392C	C.969C	-C.C662	C.CCCC	0.000	C.CCC	<del></del>
125 *	C.9C19	0.000	-c.c277	-C.343C	-C.343C	C.5741	-C.C277	C.CCC	O.CCC	c.ccc	
126 *	-C.3331	0.0000	25CO	-C.25CC	-C.2500	-C.25CO	-C.25CO	O.CCCC	C.CCCO	0.000	enter the second of the second
127 *		0.(((	- 1678	-C.CC71	-0.0071	-C.6784	-C.1678	0.0000	0.0000	C.CCC	
128 *		0.000	· 3046	C.77C8	C.77CE	-C.3281	-0.3046	C.CCCC	0.000	c.ccc	
129 *		0.000	3046	C.77CE	C.7708	-C.3281	-C.3046	0.0000	0.000	0.0000	
130 *	C.1066	0.(((	· C46	-(.7768	-C.77CE	C.3281	C.3C46	C.CCCC	0.000	0.000	
/31 *	C.3206	0.000	. EC3	C.919E	C.5158	C.C426	-C.0803	C.0CCO	0.000	0.000	
132 +		0.000	-1.1670	(.5114	0.5114	C.1108	-C.1670	0.000	O.CCCO	0.000	
133 ♦		0.((((	-0.3890	-(.385C	-0.3E9C	-C.389C	-C.3ESC	C.CCC	0.000	C.CCC	
134 +		0.000	L.1473	-C.SC15	-0.9015	-C.1228	0.1473	C.CCCC	0.000	0.000	
135 *	C.2768	0.000	-0.2161	(.9599	0.9599	-C.C115	-0.2161	0.000	2333.0	C.CCCO	
* 136 *		0.000	-C.2161	(.9559	C.5599	-C.C115	-C.2161	c.ccc	0.000	C.CCC	
137 *		0.000	C.2161	-0.5555	-0.9599	C.C115	0.2161	0.0000	c.ccc	C.CCC0	
138 *	A Committee of the Comm	0.000	-C.2168	C.5423	C.5423	C.C509	-C.2168	0.000	C.CCC	0.000	
139 4		0.000	1168	(.9423	C.5423	C.C5C9	-C.2168	0.000	0.000	C.CCC	
140 *		0.000	68	-0.9423	-0.5423	-0.0509	C.2168	C.CCC	C.CCCO	2222.2	· · · · · · · · · · · · · · · · · · ·

Language of the sale.

A SHEET STATE

TABLE 8-20	PROFESSION STATES OF THE STATES OF THE STATES ASSESSED.	The transfer and strategies and appearance to the state of the state o	. =		The second secon	along a production to a man of the production of				— 257 — ———————————————————————————————————	<del>'</del>
	41	42	43	44	45	46	47	48	49	5 C	
	•	~~~~	*				****				
101		-0.5884	-C.7561	-(.7459	-C.ECE8	-C.7161	-C.9244	-c.6217	-0.57C2	-C.2278	
102		C.728C	0.8508	C.8124	C.9053	C.E389	0.9791	0.6298	C.6858	C.3237	. <b></b> .
103		-0.C102	C.2276	C.1415	C.C243	C-11C5	0.0933	C.1944	-C.1C25	-C.17CC	
104	+ -0.4239 + -C.5573	0.4279	C.4331	(.4989	C.6162	C.4634	0.6910	0.3926	0.4887	C.2544	
103	• -C.55/3	0.3715	0.3193	C.3968	C.5261	C.3735	C-5741	C.2923	0.4465	C.26C3	
106		0.6593	C.7255	C.73C4	0.8541	C.74C1	0.9302	C.58C8	0.6609	C.323C	
		0.7776	C.8233	C.83C3	0.5266	C.E409	C.9673	C.4739	0.7771	C.4678	
301		0.7776	0.8233	C.E3C3	0.9286	C.84C9	0.5673	C.4729	0.7771	0.4678	
109 110		-0.2181 -0.2181	C.C805_	-C.1191	-0.3155	-C.1842	-0.3278	-C.2853	-0.2691 -0.2691	-C.1092 -C.1092	
110	• 6.8657	-0.2161	-C.C805	-0.1191	-0.3155	-C.1842	-C.3278	-C.2893	-0.2671		
11		0.2181	C.CEC5	C.1191	C.3155	C.1842	0.3278	0.2893	0.2651	0.1092	
	· · · · · · · · · · · · · · · · · · ·	0.548C	0.9550	(.9632	0.5573	C.9734	C.9585	C.2189	0.5467	C.7158	
113		0.5480	C.9550	C-9632	C.5573	C.5734	C.9585	C.2189	0.9407	C.7158	
	<del></del>	-0.548C 0.5734	-0.9550 C.9857	-C.9632 C.5967	-C.5573 C.9E32	-C.5734 C.59C3	-C.9585 C.9208	-C.2189 0.0935	-0.94C7 0.9637	-0.715E C.7684	
	• 044124	0.5754	C. 9031	C 4 3 3 C I	0.9652	(.,,,,,,,	0.7200	0.0333	04,7021		
116		0.5734	C.9857	C.5967	C.9832	C.59C3	0.9208	C.0935	0.9627	C.78E4	
		-0.5734	-C.9857	<u>-C.9967</u>	-0.9832	-C.9903	-0.92C8	-0.0935	-0.9637	-C.7884	
18  19		0.6533	C.9626	C.547C	C.5541	C.5347	C.9717	C.3591 C.3626	0.8218 C.819C	C.5546 C.55C7	
12C		0.85C7 -0.85C7	0.9613 -C.9613	-C.9455	C.9529 -C.9529	C.533C -C.9330	C.9717 -0.9717	-0.3626	-0.8190	-0.5507	
120	•	000001	0.,015	( • ) 4 2 2	(4),22,	0.7330	0.71.1				
121		0.7264	C.7804	C.776E	C.ES77	C.ECC3	C.9537	C.5542	C.7153	C-2844	
122		0.7264	C.78C4	C.7768	C.8977	C.ECC3	C.9537	C.5542	0.7193	C • 3 E 4 4	
123		-0.7264	-C.7804	-C.7768	-0.6577	-0.8003	-C.9537	-0.5542	-C.7193	-C.2844 -C.7764	
124 125	+C.2964 +C.4893	-0.4CEE -0.3573	-C.1893	-C.2597 -C.2249	-C.1C12	-C.2356 -C.1935	C.147E C.1979	C.9149 C.9274	-0.455C -0.3548	-C.73CC	
123	•	-0.5573	-C.1624	-0.2247	-C.C451	-0.1933	0.1717	6.7214	-045346		
126		-0.2663	-C.1308	-C.17C4	-C.2631	-C.2334	-C.3719	-C.288C	-0.217C	-0.1509	
	C.E137	-0.C11e	-C.C124	-C.CC54	-C.2414	-C.C713	-C.3716	-C-6824	-C.C296	C.2621	
128	* C.8812	0.7522	C.8371	C.8317	C.6875	C.7784	0.6129	-0.1505	C.7187	3383.0	
129	* C.E812	0.7522	C.8371	C.E317	0.6875	C.7784	C.6129	-0.15C5 C.15C5	0.7187 -C.7187	8083.0 +C.6808	
130	* -C.8812 *	-0.7522	-C.8371	-0.8317	-C.6875	-C.77E4	-6.6129	(.1963	-0.1161		
131		0.5068	C.9407	C.5593	C.9847	(.9455	0.9657	C.2467	0.9081	C.6761	
132		0.8984	C.9544	C.9572	C.5893	C.9531	C.9E72	C.3168	0.8858	C.6274	
133		-0.2546	-C-4958	-(.5419	-0.55C7	-C.4565	-C.7245	-C.4877	-0.3899	-C.1294	
		-0.6875	-0.9475	-(.9520	-C.9851	-C.5447	-C.9882	-C.327C	-0.8766 0.9353	-0.6152 C.7183	
135	* C.36C1	0.5458	C.9834	C.5869	0.5545	C.9853	C.9587	C.2C21	0.7553	C + F A C D	
136	* C.3601	0.5498	C.5834	0.9869	C.5549	C.\$853	C.95E7	C.2C21	0.9353	0.7183	
[137]		-0.9498	-C.9834	-0.9869	-0.9949	-C.9853	-C.9587	-C.2021	-0.9353	-C.7183	
138		0.5317	C.9750	C.5745	0.5566	C.5765	C.975C	C.2623	C.5154	C.6758	
139		0.5317	0.9750	C.5749	0.5566	C.5765	0.9750	C.2623	0.9154 -C.9154		
14 C	+ -C.3199	-0.5317	-C.9750	-(.9749	-0.9966	-0.9765	-0.9750	-0.2623	-6.7154	-0.6156	

A The Art of the said

A STATE OF THE SECOND

A Marie Marie Control

Property of the

A State of the State

or projection of

a the sample the same

A Company of the Company

e of the second section of the second

A Spiller St.

and the state of t

A CONTRACTOR

San San San

1.555

A Company to the

Salah Marin

A STATE OF THE STA

La Company of the Sec.

A STATE OF STATE

g Karaga Sa

TABLE 8-2	1	• =	• • • • • • • • • • • • • • • • • • • •		** ***	Andrew profession de la del	**				<u>-258</u> -	- The same of the
	*	1	2	3	4	5	<u> </u>	7	٤	5	1c	
	*											n en
14	1 *	C.E649 G.E649	0.1569	C.1891	C.1568	C.CE93	-C.CC56	-C-4641	-C.5877	-C.C374	-C.C3E4	
	3 *	-C • £649	0.1569 -0.1569	C.1891 -C.1891	C.1568 -C.1568	-C.CE93 -C.CE93	-C.CC56	-0.4641 C.4641	-0.5877 0.5877	-C.C374 O.C374	-C.C3E4 C,+C3E4	- Comment of the second of the
	4 *	C.6038	-0.2948	-C.1989	-(.2262	-0.2498	-C.2913	-C.47C5	-C.4542	-C.46E5	-0.4507	John John Mary
14	5 *	C.6C38	-0.2948	-C.1989	-C.2262	-C.2498	-0.2913	-C.47C5	-C.4542	-0.4689	-0.45C7	•
	6 *	-C.6038	0.2948	C.1989	C.2262	C.2498	C.2913	0.4705	C.4542	0.4685	C.45C7	- Maringly Kin
14	8 *	C.2088 C.2088	0.9877	0.9660 C.9660	C.9599 C.9599	C.5372 C.9372	8089.0	-C.1CC4 -C.1CC4	-C.3645 -C.3645	0.9699	0.9630 C.963C	· Andrews
. 14	9 *	-C.2CE8	-0.9877_	C.9660	-0.5555	-C.9372	-C.EBC8	C.1CC4	0.3645	-0.9699	-0.9630	State and the
15	C +	-C.C294	0.5518	C.9889	C.9892	C.5586	C.9833	-C.1896	-C.4C85	0.5457	C.9661	1
												To the state of th
												The state of the s
												or the highest of
				**************************************				· · · · · · · · · · · · · · · · · · ·				
<del></del>												The state of the s
	•••••••											
										•		a strong the state of
	TT: Tame 4 - 1 - 1 - 1	THE TOTAL OF THE STREET	**************************************	ter or a frame are recommended as a constant of the same	~ *** * * <del>* * * * * * * * * * * * * * *</del>							
	• • • • • • • • • • • • • • • • • • • •	~	- /-· · · · · · · · · · · · · · · · · ·	or a row (accesses		<del> </del>	<del></del>					A STATE OF THE STA
												La Santa
		•										
			eran eran eran eran eran eran eran eran									
<u>.</u> . <u>-</u>	-											
				* * **** : ***************************	n - + a 19 Mai A							
المواصف المساوات والأداء المساوات المساوات	<b>-</b>		· · · · · · · · · · · · · · · · · · ·		the state of the	e ezo en		A - What - which has considered to the second source		ه ۱ مساور داری و پیواند د دو ادر پورد		
												The state of the s
• • • • • • • •								on a contract statement of the contract of the				
	···			السياسية الإنتاق والدوجة والمتحالية اليسواء ويوساسين								A STATE OF THE STA
	****											
				· · · · · · · · · · · · · · · · · · ·							,	Company of the Compan
t to be			~·····································				- to words about A about throat draws sign anguage			*** **********************************	nagy aggladd yr allifeliaid a ganller y ganller ar da'r ag a ddarydd - 4 ydddirau	
· · · · · · · · · · · · · · · · · · ·	<del></del>	e pro unaccepto del ego ano discono co no		on the fact of the second seco	e se mingge is Albeitellagemik Beliebligeren agange e	····		<del></del>				
												and the second of the
*	- •••	Augustus and the same		ay in the second		e er <u>electriti</u> nas replantening glype eller en		·			· · · · · · · · · · · · · · · · · · ·	The second secon
			and the second s	n opening gas as denoted a side discountry from the	، پرستون ساخته شهرسنسیون در برید دود در در دود دود دود دود دود دود دود	······································	Martin Martin Martin (M. 1) Lagrange (M. 1) An des	······································				y ing Military de
					•							1. A. M.

Language States

A STATE OF S

Application in

LE 8-23	The second secon	o Allahara — a - ar h. ar hayaya dalah dalah kalabasa dala — ar kalabasa dalah .	the commence of the special parameters about								<b>-260</b> -	<del></del>
	21	22	23	24	25	26	27	28	25	2 C		:
*												
41	-C.2221	0.0660	C.C963	C.0963	0.0963	-C.5626	C.7858	-C.23E5	-C.C5E1	-C.22CE		•
143 *	-C.2221 C.2221	-0.C66C	-C.C963	-C.C963	-0.0963 -0.0963	-C.5626 C.5626	0.7858 -0.7858	-0.2385 C.2385	-0.05E1 C.05E1	-C.22C6		
144 +	-C.4059	-0.27C1	-C.2427	-(.2427	-0.2427	-C.5443	0.9859	-C.2966	-0-2524	-0.3663		
*	-C.4059	-0.2701	-C.2427	-C.2427	-0.2427	-C.5443	C. 9E59	-C.2966	-C.2524	-C.3663		
146 *	C.4059 -C.0723	0.2761	C.2427	C.2427	C-2427	C.5443	-C.9E59	C.2966	0.2524	C.3663		
148 *	-0.0723	0.5324	C.9369 C.9369	C.5369 C.5369	C.9369 O.9369	-C.1317 -C.1317	-0.3145 -0.3145	-C.1245 -O.1245	-0.0263 -0.0263	-C.135C		<del></del>
149 * 150 *	C.C723 -C.2667	-0.9324	-C.5369	-(.9369	-0.9369	C.1317	C-3145	C.1245	0.0263	C.135C		
120 4	-0.2667	0.5983	0.5587	C.59E7	C.5987	-C.1989	-C.28E4	-C.2936	-C.2(77	-0.3866		
	t think the means of the control of	-					····			<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>
					· · · · · · · · · · · · · · · · · · ·	·			· · · · · · · · · · · · · · · · · · ·			
	-			<del></del>		· · · · · · · · · · · · · · · · · · ·		<u> </u>				
									· · · · · · · · · · · · · · · · · · ·			
	<del>an</del> and a separate and the second of the se											
• • •			* · · · • · • · · · · · · · · · · · · ·		<del></del>							
	• • • • • • • • • •		r eren er									<del></del>
	·	· crear s s s and captures.										
	***	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·			MARKET VARIES SEE TO BY STORE TO SEE TO	······································		-/
***************************************	* ** ** ** ** ** ** *** *** ** ***									<del></del>		
		· Address with the Bright makes places processes.	******************************		<b></b>				•			
						ania di manamita andonia di angonia da angon						
** · · · · · · · · · · · · · · · · · ·	<b>.</b>	to the second terminal		* ·***	ti i da armandan artistatun erri i 1999-yapan apara i 39			<del></del>	<del>-</del>	- <del></del>		
		in e recent et ar <del>ana u</del> n e					· · · · · · · · · · · · · · · · ·	<del></del>				
				<del> </del>								
			······································	1 18-18 distribution on principal and or grade				<del></del>		<del></del>		
	erick genomination of the contract of the cont	e toure de l'étaire de l'étaire par s'une de s'étaire des	<b></b>	manderstrape - Street Address - Agent								
						<del></del>	- ·- ·- ·-					
The same on a distribution of the same of			,	······	<del></del>		·		**************************************		and the state of t	
					a desperation of the second of							<del></del>

	· · · · · · · · · · · · · · · · · · ·	The No. S. William Miner representation of the continues	and the same of th					eria <del>g</del> aran sanara	•.		•	.,
LE 8-24		V V 11 - Mai VV salda Maryandiyan uga gi ya gi ya	The state of the s	E nik Andrea Spinder - de n. ner - de .			***				-261-	
	31	32	33	34	35	36	37	. 28	39	40		,
*			* * * * * * * * * * *		·							
141 <b>*</b> 142 <b>*</b>	-C.C310 -C.C316	0.000	-C.2308 -C.2308	C.C963	C.C563 C.C963	-C.C581	-0.2308	C.CCC	0.000	0.0000		
143 *	C.C310	0.000	C.2308	-(.0963	-0.0963	-C.C581 C.C581	-C.23C8 C.23C8	0.0000	0.0000	2222.2 2222.2	· <del></del>	<del></del>
44 <b>*</b>  45 <b>*</b>	-C.3334 -C.3334	0.000	-C.2524 -C.2524	-(.2427 -(.2427	-C.2427 -C.2427	-C.2524 -C.2524	-C.2524 -O.2524	0.0000	0.0000	2222.2 2222.2		<del></del>
# 146 #	C.3334	0.(((	C.2524	C.2427	C.2427	C.2524	C.2524	c.ccc	0.000	c.ccc	•	
147 *	C.2546	0.000	-C.112C	C.9369	C.5369	-0.0263	-C.112C	C.CC00	0.000	C.CCC		<del></del>
148 * 149 *	C.2546	0.000	-C.1120 C.1120	C.9369 -C.9369	0.9369 -0.9369	-C.C263 C.C263	-0.112C C.112C	0.0000	0.000	0.0000		
150 +	C.C861	0.000	-C.2413	C.5987	C.5587	-C.2C77	-C.2413	C.CCCC	C.CCC	0.000		
					<del></del>	<del></del>	<del></del>			······································		
<u> </u>				······································	· · · · · · · · · · · · · · · · · · ·	***						
	. One with the dropped and the		arrill of him specially and hypothesis of this company.	· · · · · · · · · · · · · · · · · · ·	***			· ·				
					· · · · · · · · · · · · · · · · · · ·	<del></del>		· · · · · · · · · · · · · · · · · · ·				
iran	remain o la participa de agrecia											
<del>ganagana gang na a a ganaga</del>	entre de la composição de	****		· · · · · · · · · · · · · · · · · · ·							<del></del>	
- Company of the second of the			eren komunika di dan dan bermana dan dan dan dan dan dan dan dan dan		· · · · · · · · · · · · · · · · · · ·	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del></del>				
	•			M	·							
• • • • • • •						terangen para yang ang a sestemba	trit states d'esse in esternitus inse		· _ · · · · · · · · · · · · · · · · · ·			
		**************************************	t is a company of the	AND CONTRACTOR OF THE PARTY OF								
								प्राप्त के स्वाप्त के प्रश्न स्वाप्त स्वयंत्र के स्वयंत्र के स्वयंत्र के स्वयंत्र के स्वयंत्र के स्वयंत्र के स				
sana mana sapa a a mi	gram i na angan ni ng nganan a			elementos el el percele de que el que	translation motera i militario più i si		Mild up	gangan dan sa 1800 ng mga agu saya sakadan			٠٠٠ - ١٠٠٠ ما المستود م	****
			****			*· ··	<del></del>			··		
. •			m			The Million ships of the space						
		a naganga kangan sangan ga a pangganganggan sa sa sa		<del></del>								
<b>&gt;</b>				-								
		- 4: 4: gritim myr Sangarg i o'r glif bliffeilliau	· · · · · · · · · · · · · · · · · · ·						•		<del></del>	
A W W.L.	, . ,	**************	e e e e e e e e e e e e e e e e e e e				····	<del> </del>	······································			
the fire the reservoir of the section of	a ann agus an an ann an an ann an an ann an an ann			<del></del>			*	·	·			
Minima a source company of the con-		en and consiste the consistence of the constant of the constan						<del></del>				
												<u> </u>
The state of the s						-			· · · · · · · · · · · · · · · · · · ·			. — - <del></del> -

A Agrangian to the

TABLE 8-25	n and and an annual and an				er en						-262-
	41		43	44	45	46	47	48	45	5 C	
±				*							•
(41 *	C.8654	0.646	C.28C4	C.2448	C.(737	C.1568	C.1165	-C.C112	0.C114	C.C145	
142 *	0.8694	0.0646	C.28C4	. C.2448	C.C737	C.1568	0.1165	-0.0112	C.C114	C.C145	
43 ×  44 *	-C.E694 C.7797	-0.0646 -0.2591	-C.2804 -C.1236	-C.2448 -C.1632	-0.C737	-C.1568	-C.1165	C.0112	-0.0114	-C.C145	
145 *	C.7797	-0.2591	-C.1236	-C.1632	-0.3564 -C.3564	-C.2262 -C.2262	-0.366C -C.3660	-C.2888 -C.2888	-0.3099	-C.1445 -C.1445	
146 *	-C.7797	0 2563									· · · · · · · · · · · · · · · · · · ·
147 *	C.3697	0.2591	C.1236 C.5672	C.1632 C.5842	C.3564 C.5783	C.2262 C.5559	C.3660 Q.9524	0.2888 C.1826	C.3C59 O.51E2	C.1445 C.7117	
48 +	C.3697	0.5217	C.9672	C.9E43	C.9783	C-9599	0.9524	C-1826	C.9182	C.7117	
149 <b>*</b>	-C.2697 C.3991	-0.5217 0.5563	-C.9672	-C.5843	-C.5783	-C.9599	-C.9524	-C.1826	-0.9182	-C.7117	ر در بروا و بار در
			0.9698	C.9814	C.9668	C. 9892	C.8731	C.CC67	0.9876	C.8455	
		rea min e e decre que de				· · · · · · · · · · · · · · · · · · ·					
											· · · · · · · · · · · · · · · · · · ·
						<del> </del>					
and the second state of the same of the sa	of cold coldinarios and one of the coldinarios	errette dette det dette er i dette er de de de de en enderen		· · · · · · · · · · · · · · · · · · ·							
	-	w					,				
ersen i kali i kali i kali i kali i kali i kali i ana ana ana ana ana ana ana ana ana		• • • • • •	*** ** <b>***</b>								
			e como decidencia como como como como como como como com			endror salanda a saspallo de a creta so passancia					
										-	•
·	•			The same of the sa							
			e como e se e commentar	THE RESIDENCE AND ADDRESS OF THE PARTY OF					·		
	e par			er en	er en apparenta en en esta esta en la capación de						
**** *		<b>.</b>	• • • • • • •	and the second second second second	The first of the control of the cont		· · · · · · · · · · · · · · · · · · ·				rik ka - ur uman m. r driellitur skupuur - u k - r umini kushinu minur kuliku ilik k (1844)
· · · · · · · · · · · · · · · · · · ·						<del> </del>	** * * * * * * * * * * * * * * * * * *	······································		·	and the second s
			. Menter ten comme tama a considerana spis o magazingui								Marija jing anggapa gapangga na dikambanan na ma
								<del></del>			
to the second second second second	• •		*	v. 11 - 14 - 11 - 1 - 14 - 14 - 14 - 14 -			<del></del>				Andrew Communication of the Co
·											and the second s
The second control of				**************************************							ر با بالمانية والمانية من المانية والمانية المانية المانية المانية المانية المانية المانية المانية المانية الم
Andrew Company of the State of										······································	
**************************************											
New Company of the Control of the Co							······································				

The Market

A STATE OF THE STATE OF

STATE OF THE SEA

A Santaglia of the

A Parketty of the

Salar Hally to Sa

e thinking he of

e de la colonida del colonida del colonida de la colonida del colonida del colonida de la colonida de la colonida de la colonida de la colonida del coloni

engin jerje te po

A CONTRACTOR

A Property

Z AAAA F. S.

A Company of the Same

. Some of the first

The state of the s

January Commence

A Part of

A STATE OF THE STA

o Parining to an

and a sufficient of the second

TABLE 8-27				· — which distributes same or equipment		·						264 <i>-</i>	
	* -*	61	62	63	64	65	66	67	68	69	70	·•… = .	• •

1990年 1990年

· 特殊病 K 20

g Minimaliya Kara

of the training to say.

Maria Maria

A STATE OF THE PARTY OF THE PAR

a Bridge to S

and filming the spirit

· Property with the second

A CONTRACTOR OF

A Supply to the

and the state of t

and the second

A Section of the second

A Company of the Comp

A Property of the State of the

A Company of the

, the supplier to the

* *	61	·. 62	. 63	64	65	66	67	68	69	70
/01 *		-0.45(3	-C.6855	-(.9413	-C.52EE	-(.5569	-C.2476	-C.3264	-0.6840	-C.684C
	C-1239-	0-41-57-	C+6772	<u>1 - C C C C</u>	C-4959_		C.351&_		0-E64C-	
/ U3 *	0.3009	0.2354	-C.1C60	0.1525	C_1156	-6.6666	-C.C589	-0.5775	-C.1187	-C.11E7
	C-C-537-	0 • <del>2</del> 4 C5-		(-, 6 6 3.1	C2-5-C7				C-5 (·15_	
105 *	-0.0257	0.1515	C.4989	(.5359	0.3096	C.4CE3	C.2118	C.8226	C.5132	C.5132
106 *		0.1750	C.8318	C.5318	C.4958	C.6326	C.3219	C.43C4	C.8211	C.E211
	-C.C547	····· 0 • 2455: -	C • 8 4 2 O						0 • E S 3 C	
		0,2455	C. E42C	C.544C	C.2644	C-7536	C.4711	C.3612	0.8930	C.E93C
/ 1C *	C.C228-								<del></del> C-4648	
		-0.1766	-C.5630	-(.3280	-C.3144	-0.2219	-C.C584	-C •541C	-0.4648	-C.4648
/11 *	-0.0228	C.1766	0.5630	C.32EC	C.3144	C.2215	C.C584	C.541C	C.4648	0.4648
/ 12*	-C-34C2	<del>-</del> 0.0337	C -7832	C . E E E 4	C-C-71	C.\$3C2_	C.7298_	C.1723_		C - 5551
/13 *	-0.3402	-0.0337	C.7E32	(.684	C.C671	0.5302	C.7298	C.1723	C.5551	C.5551
	C-3402-	C-(337-		<b>-</b>	C.(671_		C7258_			-C-9551
15 *	-0.4309	-0.1525	C.6784	C.E312	-0.0695	C.963C	C.EC94	C.094E	0.9091	C.9091
116 *	-0.4309	-0.1525	C.6784	C.E312	-C.CES5	C.963C	C.EC94	C.C94E	C.5C51	C.9C91
	C.43C9		<b>-€.</b> 6784	<del>-</del> C.{312-	C. C695	C563C				-0.5051
/18 *		0.1365	C.7166	0.9359	0.2036	C.E2C4	C.5E77	C.C773	C.E479	C.E479
		0-1427				C+£17£	C.5839_	C.C.7.7.5_	C-E442	C. E462
/2C *	C.1196	-C.1427	-C.7163	-0.5367	-C.2C75	-0.8176	-C.5839	-C.C779	-0.8462	-0.8462
/21 *	C.C286	0.2236	C.8781	(.95(3	C-45C2	C.6925	C.3E82	C.3414	C.8821	C.8821
/22 #		-0.2336	C • E 7 & 1		C •4 5.C 2-		C3	C 3:414	C-• & & Z-1	C
/23 *		-0.3336	-C.E781	-0.9503	-C.4502	-0.6925	-0.3882	-C.3414	-0.8821	-C.8821
·· · · · / 24 · · •		·· ······ C •·5776 —	C • 28.5.7	(3267	C\$&\$ \$					C.1C11
125 *		0.5705	C.3589	C.27C2	C.5E28	-0.4241	-C.7254	C.2C2C	-C.C267	-C.C267
/26 *		-0.1638	-0.5888	-0.3666	-C.3C49	-C.27C4	-C.1C15	-0.5445	-C.5C54	-0.5054
127 🛊	-C.4410	-0.6139	C. £117	=(-4557_		C.C152_	C2557_	C.4958_	-0.3544	C.3544
/28 *	-0.4229	-0.3030	C.2285	(.5203	-C.21C7	(.7483	C.72E4	-C.222C	C.5212	C.5212
· /.2.9 *		0.3C3C		C52C3	=.C.+21CJ_	C7483_	C.72E4_	C.223C_	C.5212	C.5212
/ 2C *	C.4229	0.3030	-C.2285	-(.52(3	C.31C7	-0.7463	-C.72E4	C.223C	-C.5212	-C.5212
/31 *	-C.2774	C.(C48	C.73CE	C.SCC5	C.1090	C.E983	C.6876	C.2726	C.9C24	C.SC24
/32 *		0.0766	C.7697		C.17C5_		C.6462_			C.\$138
/ 33 *		-C.3725	-C.4C12	-0.7197	-C.4744	-0.3730	-C.1152	-C.6867	-0.4173	-C.4173
•	C.1573		C-7£42_	-C-5366	-C-1843	C.E671_	-C.6331	-C.2186	-0.9050	<u>-c.scsc</u>
/35 *	-C.3324	-0.0436	C.7345	C.EE77	C.C422	C.931C	C.74C1	C.1164	C-9229	C.9239
136 *	-C.3324	-C.C436	C.7345	(.8877	C.C422	C.531C	C.74C1	C.1164	0.5235	C.5229
	C.3324					<u>-C.531C</u>	-0-74C1	C.1164_	-C-5239	
/38 *		C.(174	C.7650	C.5146	C.1C58	6.9086	C.6973	C.1335	C.5255	C.9295
	C.2767			C_S146_		C_SCEE_	C_£573_	C.1235_	C.s2.95_	C.\$255
/4C *	C.2767	-C.C174	-C.765C	-0.5146	-C.1C5E	-0.5086	-C.6973	-C.1335	-0.9295	-0.9295

265	_
	265

A PARK WAR IN

A STANDARD CO

A Property of the soul

and freely apply the second

Control of the Control

化异丙烷基基 化

y the significant

· Virginia for the

A STATE OF THE PARTY OF

1. 1911 - 1911 - 1911

and the state of the state of

San San San

1. 18/19 1

A STATE OF THE STA

and the state of t

A STATE OF THE STA

A STATE OF STATE

ABLE 8-28			The state of the second of the	***************************************		and the same of th	•				
* *	71	72	73	74	75	76	77	78	79	80	
	***										· 
101		C.2656	C.2656	C.1CEC	0.1080	C.2929	C.19E8	C.67CS	C-2332	-C.E172	
				(_2744_	-C.2744	c.2727_	C.36C9_	3333.0	-C.2456	C.9254	
103 *		0.6514	C.8514	-0.7809	-0.7809	C.8235	C.8315	-0.8344	-0.9879	C.C76C	
		C757C	C-7570	C-534E	C.5346_	C-7676_	C-£471_	-C-CC11	C-3432	C.5815_	<del></del>
/05 *	-C.8535	-0.8575	-C.6575	(.6486	C.6486	-0.6555	-C.7579	C.1588	C.533C	C.4837	
/0€ *		-0.6213	-0.6213	C.CE5C	C.CE5C	-C.6352	-C.5782	-C.3854	C.C553	C.E5C9	
	C-5646-				C_C241_	C - 57 E 2	C.5727_			C.\$22E_	
108 *		-C, 57E1	-C.5781	(.(241	C.C241	-C.5782	-C.5727	-C.4C73	0.0380	C.5228	
	C-996E			<del>-</del> \$535	C£535	C-597e_	C55E6-	=C-4455_	C + & C.1.1		
/1C *	C.5568	0.5580	C.9980	-(.5535	-C.5535	C.557E	C.9586	-C.4455	-C.EC11	-0.2904	
	-0.5568	-0.5980	-0.5580	C.5535	C.5535	-C.5978	-C.9586	C.4455	C.8C11	C.25C4	
/ 12	-C.4C71					-C.3865	C-4857-	<b>C-439C</b> _	-C.C285	C.\$882_	
/13 *		-C.4137	-C.4137	-(.1235	-C.1235	-0.3865	-C.4857	-C.435C	-0.0289	C.58E3	
	C.4C71_			C-1235	C1235	C-3865	C-4E5.7	C-435C_		<del>-</del> \$&&2	<del></del>
* 15 *		-0.2480	-C.2480	-(.157C	-C.157C	-C.2121	-C.34C4	-C.4919	-0.14CE	C.9727	
116 *			~C.24EC	-0.1970	-C.157C	-C.2121	-C.34C4	-C.4919	-C.14CE	0.9727	
	C-2441	C 248.C	C-+248C			C	C-34C4-	C-4515_	C.14C8_		
/18 *		-0.15C5	-C.15C5	-(.2078	-C.3C7E	-C.1437	-C.1899	-C.7C54	-C.363C	C.5614	
# ¢.1 }			C.14\$Z-	= ( 3-0 6.5					<del>-</del> C3658	O+\$6C3	
12C *		0.1492	C.1492	C.3CE5	C.3C85	C.1428	C.1877	C.7117	C.3658	-0.6603	
/21 *	-C.5953	-C.6111	-C.6111	(.((76	C.CC76	-C.6187	-C.5973	-C.4CE2	C.C.C.4	C.E975	
122 *				C.CC.76				E3-4C83		C	<del> </del>
123 *		0.6111	C.6111	-C.CC76	-C.CC76	C.6187	C.5973	C.4CE3	-C.C5C4	-C.ES75	
	·C.C972										
125 *	-C.2317	-0.2604	-C.26C4	-0.0078	-C.CC78	-0.3451	-C.0E16	-0.3024	-C.1544	-C.CC4C	
126 *		0.557	C.5557		-C.5416	C.5974	C.5648	-C.4168	-C.7855	-C.2372	
127 *		0.8607	C.E & C.7	C25C4	0 - 2.9 0 4		C.7442-	C.1493		=.C.2435	
128 *		0.3972	C.3572	-C.4E45	-C . 4 E 4 5	C.4339	C-2874	-0.6860	-C.6C15	6333.0	
	C.3982	0 . 3 9.7 2	C.3572								
130 *		-C.3972	-C.2572	(.4845	C.4845	-(.4335	-C.2874	0.6860	C.6C15	-0.6688	
131 *		-0.3847	-C.3E47		-C.C613	-C.364C	-C.4237	-C.4685	-C.CE12	C.5717	
132 +	-C.3247	-0.2453		C.1523						C.SE5.1	
133 *		C.3361	C.3361	-0.2567	-C.2967	C-3663	C.1E92	C.3846	C.1510	-C.5712	
	C.2279_		C.3489_		C-1366	C_2356_		C-5465	C.1523		
135 *	-C.2785	-0.2858	-0.2858	-0.2026	-0.2026	-C.2593	-C.36C2	-0.5326	-0.1568	C.5852	
136 ≱			-C.2858	-C.2C26	-C.2C26	-0.2593	-C.36C2	-C.5326	-C.1568	0.9892	
127 #	C.2785.							C.5326_		c.sesz_	
138 *		-C.315C	-C.315C	-(.1976	-C.1976	-(.2939	-C.3767	-C.5452	-C.1552	0.5932	
•						C.2935_		C.5452			
140 *	C.2C6C	0.3150	C.315C	C.1576	C.1576	C.2935	C.3787	C+5452	C.1552	-0.9932	

-266-101 \* -C.E1C6 -C.C267 C.7798 0.000 0.000 -0.6697 -C.6657 C.C118 C.C172 -C.625C -C-- C C C C-C--C--CCC-C.6914 --C-6514 -C-2641---- C - 2-6-E-5-\_\_\_\_\_.7.C.E.C\_\_\_\_\_ 103 4 C.C899 -0.4556 -C.1334 0.000 0.000 (.1682 C.1682 -C.5162 -0.5256 -C.C911 -104-\*---C-5628----C+51C3--C.4552 c.ccc C.CCCC C.4437 C-4437. C-4832 C-4E44-\_\_\_C\_5491\_ 105 \* C.4643 0.5593 -C.3955 0.000 C.CCC C.342E C.3428 C.54CE C-5441 106 \* C.E425 C. (722 -0.8063 C.CCC C.CCC C. 644E C.6448 C.C444 0.0430 C.6936 \_\_C.\_\_C.\_C. -O.CCCC--C-5467 -C-5467 --C--COE2--<del>-</del>-C---C-1-2-3---C---E-C-1-5---108 \* C.9156 333),0--C.8845 (.(((( C.CCC C-5467 C.5467 -0.0082 -C.C123 C.8C15 ----C--2411--(--(-C.CCC <del>-(.332</del>¢ -C.332C -C-277C -0.2678... <del>\_-</del>C-26C2-/1C + -C.2758 -0.3C7E C.2411 0.000 C.CCCO -(.3320 -C.3320 -C.277C -C.2878 -C.26C2 /11 \* C.2758 0.3078 -C.2411 (.((( C.CCCC C.332C C.332C C.277C C.2878 C.26C2 -0.1862 --- - C. 9677 --- (- (CCC -C -C C-C C--- C-3C23 -C--3C2-3 -- C-1285------ C-1379------- C-9466----113 # C.9845 -C.9677 -0.1862 0.000 0.0000 C.3023 C.3C23 -C.12E5 -C.1275 C.5466 -C+CCCC--C-2023 -C-3C23 -C-1-2-E-5----C--1375---115 # 0.5659 -0.2311 -C.5578 0.000 C.CCC -C.1636 C.1753 C.1753 -C.15(9 C.57C6 116 \* C.5659 -0.2311 -C.9578 0.000 C.CCC C.1753 C.1753 -C.15CS -C.1636 C.57C6 ------ 0 - 2311 --- ... C - 5578----C-1752 --C-15C-S-<del>-- C-- \$7 ( &----</del> 118 # 0.5559 -C.2424 -C.5492 (.((( 0.000 C.4267 C.4267 -C.2128 -0.2235 C.8454 C-CCCO. \_C.4255\_ \_\_C., 4259... --0-2238-\_\_C.&42S\_ 120 # -0.9589 0.2416 C.5481 0.000 0.000 -0.4299 -0.4299 -0.8429 C.2127 C.223E 121 \* C.8917 -0.(255 -0.8635 0.000 C.CCCC C.6233 C.6233 -C.0462 -C.C483 C.74CC \_\_\_C.6233\_\_\_\_C.6223\_ \_-C-C4E3\_\_\_C-74CC\_\_\_ 123 \* - C. E917 0.0299 0.8635 0.0000 0.0000 -0.6233 -C.6233 C.C462 C.C4E3 -C.74CC 124 # - -C.C537 125 \* -0.0043 0.1300 0.0164 0.000 -C.C457 -C.0327 -C.3595 C.CCC C.ESS7 C.ESS7 126 \* -0.3265 127 # -C.2355 128 \* C.6918 -0.3666 -C.7C21 C.CCCC C.CCCC -C.1C21 -C.1C21 -C.2662 -C.285C C.7324
129 \* C.6918 -C.3666 -C.7C21 C.CCCC C.CCCC -C.1C21 -C.1C21 -C.2662 -C.285C -C.7324 C.2662 C.285C -C.7324 -C.6918 C.3666 C.7C21 0.0000 C.1021 C.1C21 131 \* C.9651 -0.0756 -0.9385 0.000 0.3258 -C.C37C C.5321 -C.1249.....C.5C57. 0.000 C.3258 -0.0270 -0.0370 132 \* 0.9808 -C.1536 -C.961C 0.000 C.CCCC....... C.3936..... C.3936......-C.1153. -C.5544 -0.4633 C.4915 0.000 C.CCCC -0.5205 -C.52C5 -C.4175 \_\_\_\_0\_1315\_\_\_\_\_C\_5538\_ TTCCC -C.4C3C C.CCC -0.4030 135 \* C.5864 -C.224C -C.573C 0.0000 C.CCCC C.2823 C.2823 -C.1625 -C.1739 C.9456 136 \* C.9864 -C.224C -C.572C (.((( C.CCCC C.2823 C.2823 -C.1625 -C.1739 137 4 -0.9864 C.224.C. . . C.973.C. C.CCC C.CCC -C.2823 -C.2823 \_\_\_\_C\_1625 138 \* C.55C3 -C.2146 -C.9759 C.3414 -C.1641 -C.1746 C.5273 <u>C.3414 -C.1641 -C.1746 C.5273</u> (.((() 0.000 C.3414 C-2414 140 # -0.5903 C. 5759 ( - ((( 0.1746 -0.5272 0.2146 0.000 -C.3414 -C.2414 C.1641

John March & Co

A Same and A Same.

or programme of

a Philosophy to s

Service and the service

January States

TABLE 8-30	77 C C C 78 C MARIE CO 4 11 11 C C 11 11 11 11 11 11 11 11 11 11	and a second of a second of the second			· · · · · · · · · · · · · · · · · · ·						-267 -
	* 91 *	92	93	94	95	96	97	98	99	100	
[01	* -C.4930	0.000	-C.£155	-C.6155	-C.6514	-C.4575	-C.6394	-C.4355	-3 ((((	-1.000	
	*	0.(ccc	C.7414	(.7414			C.7.7.CO_	-0.4395 	-1.CCC C.+54.11	-1.000 	
103	* C.2604	0.000	C.C127	C.C127	C.C245	C.C44C	C.1C36	C.0793	0.2071	C.2C71	
	*C-1187-		C-4429_	(_4425	C.4667	C.421C	C-3584	C-2374	C.7411	C-7411	
105		C.CCC	C.2793	(.3753	C.3969	C.3529	C.3191	C.1859	C.55C2	0.5902	
106		c.ccc	C.6719	C.6719	C.7C22	C.4115	0.6668	C.4758	C.9145	C.5145	
	*	0• cccc			C. £135_	C.2591_	C.7825	C-61E5	C_8559_	C.ESS	
108		0,000	C.7881	(.7881	C.E139	C.2591	C.7E25	C.6185	C.8555	C.8555	
•	*C.C15.6		=C.2CCS_		<del>-C-21</del> 28	_ <del>-</del> C.3C55_			C.2385		
10	* -C.C196 *	0.000	-C.2C09	-(.2005	-C.212E	-(.3055	-C.1396	-0.0407	-0.2385	-0.2385	
		0.000	0.2009	(.2005	C.212E	C.3C55	C.1356	C.C4C7	C.2385	C.2385	
112		0.((((		C-9542		-C.C739	C.\$5C5_	C.8555	C.7555_	C+7555	
	*C.£171		C.5542 	( . 9542	C.5664	-0.0739	C.95C5	C.8555 	C.7555	(.7955	
115	* C.6518	0.(((	C.9821	C.9821	<del>-C.5664</del> _ C.5686	-C.21CC		C.921C	-C-7555 C-7452		
/16	* (.8518	C.(CCC	C.9821	(.5821	C.5886	-C.21CC	C.9834	C.521C	C.7492	C.7452	
	* C.8518	- C.CCC	:C5821				-C.SE34_			-C-7452	
118		0.(000	C.8715	(.6715	C. E925	C.C664	C.E972	C.7711	C.9C23	0.5023 '	
•	*				C-£5C3-	C-C-7CE-	C.ES.51	2365	0-5641	C+\$C41	
120	* -C.7911 *	0.000	-0.8691	-0.8691	-0.8903	-0.0706	-0.8951	,-C.76EC	-C.9C41	-0.9041	
/21		o.ccc	C.7354	C.7354	C.7646	C.3398	C.7334	C.5527	C.8968	C+E568	
122						3398	C.7234_		3.3 ? 3 <b>.</b> 0	C-ESEE	
123		0.000	-C.7254	-0.7354	-0.7646	-0.3398	-C.7234	-C.5537	-0.8968	-0.8966	
124 .:		D. CCCC		<del>-</del> C+392C					0.4231		
125	* -C.2567 *	0.000	-C.343C	-0.3430	-C.2556	C.596C	-0.3062	-C.5364	C.4522	(.4522	
126		0.(((	-C.25CC		-C.262C			-C.CE84	-C.2755	-C.2755	
	* C.CE62	0.000	-C.CC71		C.C4C1	C.7188				C.4311	
128		0.(((	C.77CE	(.7708	C.7668	-0.4234	C.EC54	C.8217	0.5083	C.5CE2	
	* C.7445		C.77CE					C.e217	C.4.5 C.E.3	C	
130		0.000	-C.77C8	-0.7708	-C.7668	C.4234	-C.EC54	-C.8217	-0.5083	-0.5083	
31	* C.7424	C • ( C C C	C.9198	(.5158	C.5349	-0.0035	C.5156	C.8C6C	C.859C	0.8590	
132		0.000	C.5114		C.9297	C • C4C9	-	C.7958 .			
133		0.000	-0.3890	-(.3E9C	-C.42C7	-C.5188	-C.3817	-C.1564	-C.E\$71	-C.E971	
134		0-(((C	<del>-</del> 9015_	<u></u>		<u></u>		C.7E16_	=C.ES25_	<u> </u>	<del></del>
. 135	<b>A</b>	0.000	C.9599	(.5599	C.572C	-0.1002	C.9655	C.8758	C.8113	C.E113	
136	* C.E35C	0.000	C.9559.	(.9599	C.572C	-0.1002	C.9655	C.875E	C.E113	C.E113	
137		0.000			C.\$72C	C.1CCZ_		-C.875E	C.E113	-C. £113	
381		0.000	C.5423	C.9423	C.5574	-0.0366	C.5454	C.8446	C.E41C	C.E41C	
129			C.\$423_	C-5423	C.5.574	-C.C366	C.5454_	C_E44.E	C_E41C_	CE41C	
14C	* -C.8253	0.((((	-0.9423	-(.5423	-C.9574	C.C366	-0.5454	-0.8446	-C.E41C	-C.E41C	

,

A STATE OF THE STA

A STATE OF THE STA

Marie Marie Control

· Marine Marine Marine

· Santagar

A SAMPLE TO SE

g thingship to pr

1. 经总额债金 如

A Maria Maria Maria

A SAME OF

La gradina filosofia de la como de

I sales

A September 1997

Salah Car

Significant

A Company of the

A STATE OF THE STA

A STATE OF THE STA

TABLE 8-31		The state of the s	The same and the s	A Company of the Comp	,	<del>an</del> order a serial de la companya d	*********	·		-	-268-
*	51	52	53	54	55	56_	57	58	59	60	
141 *	C.C278	C782C	C.C161 C.C161	-(.C369 -(.C369	-C.1073	C.1183	-C.C593 -C.C553	C.87C8 C.87C8	C+E254	C.E654	
144 * 145 *	-C.4172 -C.4172	-0.1820 0.5606	-0-6161	C C246	C 1677	C 1100		-C.87CE -0.6593 C.6992	-0.8254 -0.8753 -0.8753	-C.8654	•
146 * 	C.4172	-0.56C6 0.3555	C • 4128	t 1461	0 6701						
149.4	C - £757	-0,2995 		(.7013 (.7013 (.5906	C.ESS7 C.ESS7- C.E13E	C.E749 C.E749 C.7731	C.6329 C.6329 C.4821	C.4632 	0.12C1 	-C.2595. -C.2595.	
	**	en e a ser i i i i i i i i i i i i i i i i i i i	***						0.1636	-(-25/25	
	alle e e i di arabiti kale kapatang <u>ar</u>		······································	<del></del>							
	THE ACCOUNTS CONTROL OF MAKE 1			.4 <del></del>					77 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 -		
	neg Mak sharor b. S. dog da say b			The state of the s							
				e name de les qui gila (gila)		<del></del>		*** **********************************	<del></del>		<del></del>
Make an agent agent com		• • • • • •	e e e e e e e e e e e e e e e e e e e		e den i i are septembro de la caliga deservición de la caliga de la ca	C. CONT. COMM. NO. CONT. COMM. C.					
				· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •		Bå köllik er ræritý my rolus -soc				
er energia in a company and a											· · · · · · · · · · · · · · · · · · ·
-	MA. 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1					r i tomi — dia sandana wa ni sa sa sa			e en	- Carrier and Carr	
	. •										
					*****						
						7714					
	The second secon	·			<del></del>	···			Martin alayahiya da salahiya da salahi d		• • • • • • • • • • • • • • • • • • • •

or the state of

Markey & S.

Thirty whom will

Company of the

of the second of the second

John Carley Commence

A Property of the State of the

and the state of the state of the

Service with the de

ger planting the son

Salara Allendaria

e marine proprieta de la constante de la const

A SAME THE SA

A Wallet I

a gradina si

1.0 - 49/4 + 5 t

September 1990

A STATE OF

The state of the s

A PARTY I

A STATE OF THE STA

A STATE OF THE STA

A STATE OF THE STA

A STATE OF THE STA

A STATE OF THE STA

* 61 62 63 64 65 66 67 68 69 70  **  **  **  **  **  **  **  **  **	
142	
144	
# CCCC426	e a su a canada que su usua e a u
147	
145 * C.21E3 C.C542 -C.66EC -C.6742 -C.C255 -C.9152 -C.7259 -C.2075 -C.6738 -C	
-C.1611 C.5865 C.8644 C.04C2 C.5232 C.5232	
	· · · · · · · · · · · · · · · · · · ·
	-

The state of the state of

The same of

Supplied the Suppl

of the state of the state of

g the first of the second

Salara de la compansión de

San British San San

and production and

And the said

g of flowing the flow to a

A SHAPPER

garagada e sal

A STATE OF THE STA

January James

A PART OF STREET

A September 1991

and the second

Andrew St.

A STATE OF THE STA

TABLE 8-33	All Marries in the Control of States			mayh ar-manasa rayar rayar ya	****						-270-	je komentari.
*	71	72	73	74	75.	76	77	78	79	80		The state of the s
141 *	C•E717										<b>.</b>	e Afrika dika d 
	C . E.7 1.7		C.E633 	-C •5626 <del>-</del> C-•5626	-C•5626 	C.E51C 	C.E629 — C.E629	-0.7454 	-C.949C	C.CSES		· The relation
44-*	-C.E717 		-C.8633	C.5626 C.5443	C.5626 -0.5443	-C.651C	-C.E629 	C.7494 	0.545C 	-C.CSES 	•	
145 *	C.9983	0.5556	C.5596	-0.5443	-C.5443	C.5977	C.9637	-C.42CE	-C.7874	-0.3306		
147. * _	-C.5983 	-0.5596 0.2598	-C.5556 C.2598	(•5443 (-1317_	C.5442 	-C.9977 <del>C.235</del> 1	-C.9637 C.3112	C-42CE	C.7E74 	C.23C6 C.5664		
148 * 145 *	-C.2528 C.2528	-0,2598 		+(.1317 	-C.1317 	-C.2351 	-C.3112 C.3112	-C.5294 	-C.18CE	· C.5664		
15C <b>*</b>	-C.2755	-0.2761	-C.2761	-C.1989	-C.1989	-0.2303	-C.3970	-C.4CE5	-C.C561	C.9544		
		to the control of the second	· · · · <del>- · · · · · · · · · · · · · · ·</del>									
	· · · · · · · · · · · · · · · · · · ·				···							<del></del> in the second of the
	The second of the second of the second	ann an ann an ann an ann an ann an ann an a		· · · · · · · · · · · · · · · · · · ·								
					•							
										<del></del>		
······································			en e									
			erinere miku mirmasa dim diridimb yongoyo									1
	e de la composition della comp	on the control of the	Makes the first has been seen up designed as a seen									<del></del>
			and the second of the second o						•			•
nning a sea and an	The second of th	i i de la grada de adaptivo de la calegación de la calega									<del></del>	in a second of the second of t
- Company of the second of		von 1 ranne – samps – samps								······································		
			***						· · · · · · · · · · · · · · · · · · ·			
				The second secon		· · · · · · · · · · · · · · · · · · ·	···	<del></del>				
									·····			
											•	
			M V V - Vall Michaels (decides basel) agrees de assessad 4		<del></del>						,	<del></del>
	• • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	* · • • • • • • • • • • • • • • • • • •						· · · · · · · · · · · · · · · · · · ·	·.		A Straight of the straight of
-							<del></del>		·			
		# 0	***************************************									
e e e e e e e e e e e e e e e e e e e	*							<del></del>			<del></del>	
	·				·	<del></del>	<del></del>					

	· · · · · · · · · · · · · · · · · · ·	<del> </del>						-+				- John William
TABLE 8-34	· · · · · · · · · · · · · · · · · · ·			an han agus an reisine de <del>annocean</del> s degas e secondos	- 14		48 · · • • • • • • • • • • • • • • • • •				-271-	Springlikers
*	. 81 .	, 82	83	84	85	86	87	88	89	90		vijent ville *
												- Andrews
[41 *  42 *	C.1C49 C.1C49	-0.246E 0.246E	-C.1244 		C.CCC	-(.(3C4 	-C.C3C4	-C.2319	-0.2457 C.2457	( • ( 5 1 9 C • C 5 1 9		- Andrew State of the State of
143 *	-C.1C49 	C.2468 -C.2CC6	C.1244 	C.CCCC	00000	C.C3C4	C.C2C4	C.2319 	C.2457	-C.C519 -C.3C22	· .	· · · · · · · · · · · · · · · · · · ·
145 *	-C.2198	+0.2006	C.2804	0.000	c.ccc	-C.3347	-C.3347	-C.2729	-0.2839	-0.3022		्राम्य स्थापना विकास स्थापना विकास स्थापना विकास स्थापना विकास स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापन
146 *	C.3158	0.3006	-C.28C4	(.(((	0.000	C.3347	C.3347	C.2739	C-2E39	C.3C22		
146 *	C.56C8	-C,1195	-0.5386	0.000	0.000	C.26CC	C.26CC	-C.C587	-C.C7C9	C.9432		- Comment of the Comm
/5C *	C.9528	-0.282C		C.CCC	0.000	-136 <del>1.</del> 0.0918	C.C918	-C.C587 -C.1861	-C.1986	<u>-C.5432</u> C.58C4		1
					<del></del>							
	* *****	vi							<u> </u>			हुन स्ट्रेस्ट्रीक है।
		* * * * * * * * * * * * * * * * * * *	<del> </del>	<del></del>								- Confidential Confidence
			····	······································								
	ر مصب ووند ، دود			······································	*	***	<del></del>	·····				· · · · · · · · · · · · · · · · · · ·
	- independent of the section of the	and the state of t	de delengar en de managemente, que em a se me may de la que que e	* ***		···						
						<del></del>						
					<del></del>							
		/	i de de la companie d			***************************************						A production to
						* * * * * * * * * * * * * * * * * * * *	<b></b>	A dark mig distriction or the dis-	. Proposition and the second		الله المنافعة	
				•••••••••••••••••••••••••••••••••••••••	The second section of the second second			- Marie - Mari				San
			to the transfer of the transfe	• • •	diam's eq. r ve		tir yaya ki gistarian abarran ir i	erine e e never e montante acube, com es		and the first of the second of		
		• ••							., .,		and the second s	
•			-		· · · · · · · · · · · · · · · · · · ·	rancomic contract	,				apagan garangan and district on that we district the second of the sale of the second	and the second s
				· <del></del>	<del></del>		<del></del>					
		<u></u> ,									na a na mana na anna anna a dh'adhlachadh na an t-Albh aid an an anna an an an an an an an an an a	The state of the s
···			and the special control of the special									
			<del></del>		<del>-</del>		<del></del>					
	***************************************	,			<del></del>	<del></del>						
				<del></del>	<del></del>							- Park Andrews
	•			•		<u></u>						And the second second

193    - C.1946											•	•
* 51 92 93 94 95 95 96 37 89 99 100    141   C.1546	<b></b>	The state of the s	THE POST OF THE PERSON OF THE	•	• •				<u> </u>		-272-	- A HARAGE TO A STATE OF THE ST
1			THE COMMERCE OF THE PARTY OF TH	CONTRACTOR OF STREET	the transformation of the graph	· · · · · · · · · · · · · · · · · · ·		٠ د د د د د د د د د د د د د د د د د د د		<u> </u>		- A STATE OF THE S
44.2			92	93	94	95	96	97	98	99 	100	y reflects with a re-
44	141 *	C.1546	0.000	r.(563		C-1C1C	-C CGC4	r 1454	f 1467	C - 2467	C.2457	- And the second
144   - C.		C-1546	C(CCC	CC-563	—.C-, C.S.€. <u>3</u> —	C-1C1C_	C-C9C4_	C-1654	C+1-6-57	C-2457	C-2457	· · · · · · · · · · · · · · · · · · ·
195	44_*		<b>┈┈</b> ᠐᠊ <b>ᡑ᠂ᠺ᠂ᢗ᠆ᢗ᠊ᢗ</b> ╌┈		-(.(563 (.2427-	-0.1010 	C•C9C4 	-C.1654 	-0.1697 		•	Justine Hart
146 * C.C554 C.100C C.427 C.427 C.427 C.428 C.254 C.521 C.001 C.2013 C.2013 C.2013 C.4012 C.4	•		0.000	-C.2427	-C.2427		-0.2934			-C.2713	-C.2713	- Secretaria de
146 * C.7722 O.CCC C.5269 -C.5265 C.5462 -C.6752 -C.6756 C.5265 -C.666E C.666E -C.666E	· · · · · · · · · · · · · · · · · · ·		0.000	C.2427	(.2427	C.2548	(.2934	C.1817	C.CEIC			
15C * C.6214 0.CCC C.5987 C.5552 -C.2125 C.5544 C.5524 C.6220 C.622C	148 *	C.7723	0,((((	C.5269	(.9369	0.9492	-C.C794					
		C.7723 C.EF14	0-• ( 0-0 c c									- A filed of the second
		· · · · · · · · · · · · · · · · · · ·				003336		C • 7 7 7 7	047364			
				·			·					- John Harris
											·	ريان المان المواركة المان
		. * ***	THE			<u> </u>				····		<del>- The second of the second of</del>
		• • • • • • • • • • • • • • • • • • • •	TTT TO THE CONTRACTOR AND A CONTRACTOR				· <del>- · · · · · · · · · · · · · · · · · ·</del>					
	· · · · · · · · · · · · · · · · · · ·	The state of the s			<del></del>	<del></del>						
	•••				•••••				- <del> </del>			
				* ** *********************************		· · · · · · · · · · · · · · · · · · ·	·					A Salah Cara
												Salaha da
						، پوهند خد محمد د محمد د محمد د محمد د محمد د		* *************************************				Turks Fr
				•		No. Martine M. C. St. Martine						
	•							<del></del>				
			gard compared to the control of the	a constant content of the				* ···	·			
		·						• • <del>• • • • • • • • • • • • • • • • • </del>				and the second s
		u u	• •		v							
				•								
		. <u>.</u>	· · · · · · · · · · · · · · · · · · ·	n gy. nag introdustration are so manda	di ar dikkins vidilikos (torikar), Brajanji ngap gadi sajanji			· <del></del>	<u></u> .		· · · · · · · · · · · · · · · · · · ·	The state of the s
	•••				· + <del></del>	·	·		<del></del>		·	
	The state of the s	Calculate Co. According to the Contraction and the objection	a in special special security of the second section of the second section of the second section of the second	. <del> </del>								
										•		
									!			
· Vin	والموا يتحد ويراو ويوارا أنج الرواليد يتدايد		e via a programma de		<u> </u>	• .				·		- Andrew Control of the Control of t

3. 经存储的基本

graphing the first sec

. A feeta talka

o de la casa de la cas La casa de la casa de

A REPORT HAVE AND

art ending to be

Carlotte Carlotte Carlotte

and the second second

LA PROPERTY OF DA

and programing the second

. 7 N. 1886 1

Marie Harris

1 ... Jak

A State of the Sta

A Company of the

A STATE OF THE STA

A STATE OF THE STA

•	11										
	11	12	13	14	15	16	17	18	19	20	
151 *	-C.287C	-0.3208	0.3504								
152 *	C.287C	0.3208	-C.3594	-C.3C61	C.53C8	C.5499	C.39C3	C.60E3	C-6163	C.6CE3	
153 *	C.8268		C.2594	C.3C61	-C.53CE	-C.5499	-0.3903	-C.6CE3	-C.6163	-0.6083	
154 *	C.E268	C.7526	C.6896	C.E2C7	C-5561	C-5473	C.96E9	C.9CE7	C.5C49	C.5CE.7	
155 *	C.CCC	0.7526	C.6896	C.E2C7	0.9561	C.9473	C.9689	C.90E7	C.9C49	0.9087	
135 +	0.000	0.000	C.CCC	0.000	C.CCC	C.CCC	0.000	0.000	0.0000	.6666	
156 🛊	-C.8268	-C.7526	-C.6896	-C.E2C7	-C.5561	-C.5473	-C.9689	-0.9067	-0.5645	-C.5CE7	
157 *	0.000	0.000	C.CCCO	C.CCC	c.ccco	c.cocc	0.000	0.0000	c.ccco	0.000	
158 *	0.000	0.((((	C.CCCO	(.(((	C.CCC	0.000	C.CCCO	0.000	0.000	C.CCC	
159 *	0.000	0.'cccc	c.ccc	0.0000	0.000	0.0000	0.0000	0.0000	0.0000	0.000	
160 *	C.CCC0	0.000	0.000	c.ccc	C.(CCC	C.((()	C.CCC	C.CCCC	0.000	0.000	
161	C.1257	0.3250	C.4196	C.1C1C	-C.3114	-C.3324	-C.37E9	-C.3771	-0.3769	-C.3771	
162 *	C.1257	0.3250	C.4196	C.1C1C	-C.3114						
163 *	C.1257	0.3250	C.4196	<u> </u>	-C.3114	-C.3334 -C.3334	-C.37E9	-C.3771	-C.3769	-C.2771	
164 *	C.1257	0.3250	C.4196	C.1C1C			-C.3789	-C.3771		-C.3771	
165	C.1257	0.3250	C.4196	C.1C1C	-C.3114 -C.3114	-C.3334 -C.3334	-C.3789	-C.3771	-C.2769 -C.3769	-C.3771 -C.3771	
*					-0.3114	-6.5554	-0.3789	-C-3771	-6.5169	-012771	
166 *	C.1257	0.3250	C.4196	C.1C1C	-C.3114	-0.2334	-C.3789	-C.3771	-0.3765	-C.2771	
167.*	C.1257	0.3250	C.4196	C.1C1C	-C.2114	-C.3334	-C.3789	-C.3771	-C.3769	-C.3771	
168 *	C.1257	0.3250	C.4156	C.1C1C	-C.3114	-C.3334	-C.37E9	-C.3771	-C.3769	-C.3771	
169 🛊	C.CCC	0.000	0.0000	0.0000	C.CCCC	C.CCCC	0.000	0.0000	C.CCCO	0.0000	
170 *	C.CCC	c.ccc	C.CCC	0.000	C.CCCC	C.CCC	C.CCC	C.CCC	C.CCCC	C.CCC	
171 *	C.CCCC		c.ccc	c.ccc	c.ccc	0.0000	c.ccc	c.ccc	0.0000	c.ccc	
172 *	C.CCC	0.000	0.000	0.000	C.((CC	0.0000	0.000	0.0000	0.000	0,000	
173 *	C.CCC	0.000	c.ccc	0.000	0.000	<u> </u>	C.CCC	2,2000	<u> </u>	0.000	
174 *	C.CCC	0.000	0.000	(.(((	0.000	000000	0.000	0.0000	0.000	0.0000	
175	C.CCC	0.000	0.000	7.7.7.7	<u> </u>	<u> </u>	<u> </u>	2000	0.000	<u> </u>	
176 #										————————————————————————————————————	
	0.000	0.000	0.000	0.000	0.000	C.CCCC	c.ccco	c.ccc	0.000	c.ccc	
177 *	C.1919	C - 1821	C.1492	C.1682	C.7693	C.7747	C-63C2	C.7671	C.7713	C.7671	
178 +	C.1919	0.1621	C.1492	C.1682	C.7693	C.7747	C.63C2	C.7671	C.7713	C.7671	
179 *	-C.1919	-0.1821	C.1492	<u>-C.1682</u>	-C.7692	-C.7747	-C.63C2	-C.7671	-C.7713	-C.7671	
, -	C.C588	C.C286	-C.C138	(.0372	C.7521	(.7629	C.6168	C.7814	C.7668	C.7814	•
181	C.C588	C.C2E6	-C.C138	C.C372	C.7521	C.7625	C.6168	C.7E14	C.7868	C.7E14	
182 *	-C.1212	-0.1009	-C.C642	-(.C551	-C.7471	-0.7553	-0.6050	-0.7520	-C.7567	-C.752C	
183 *	-C.1538	-0.C597	-C.C587	-C.1E47	C.4555	C.4631	C.2893	C.4997	C.5C73	C.4997	
184 *	-C.1649	-0.1246	-C.13C5	-(.1945	C.4841	C.4935	C.32C6	C.5337	C.5414	C.5337	
185	C.1257	0.325C	C.4156	C.1C1C	-C.3114	-C.3334	-C.37E9	-0.3771	-0.3169	-0.3771	
* 186 *	C.1276	0.2267	C.4215	C.1C2C	-C.3167	-0.2386	-0.3826	-0.3829	-C.2E29	-0.3825	
107 *	-C.3129	-0.3436	-C.2EC1	-0.2322	C.5C57	C.5252	C.363C	C.5847	0.5525	C.5847	
87 <del> </del>  88 <del> </del>	-C.3129	-C.2436	-C.3EC1	-0.3322	C.5C57	C. 5252	C.363C	C.5847	C.5525	C.5847	
100 \$	C.3129	0.2436	C.3EC1	C.3322	-C.5C57	-C.5252	-C.363C	-C.5847	-0.5529	-C.5847	
190 *	C.5868	0.9235	C.E526	C.55C7	C. EE57	C. 6461	(.7542	C.5753	c.5671	C.5753	
•											

g Haragerija ta

gathagatha to sil

A Martin Marie and

. A final philips of the

A Special Market State

्रम् कार्यास्त्रीक्षाः । इस्तिकारिक्षीक्षाः

. A particular to the

and the second

and the second

, 100 mm

A SHAPE ST

Secretary and the

A STATE OF THE STA

A STATE OF THE STA

A Company of the Second

A Company of the Company

A STATE OF THE STA

ू में है कि में में है

	*	21	22	23	24	25	26	27	5 c	5.C	3 C		
							<u> </u>		2 8	<u> </u>			
	[₹ [5 <del>[</del> #	-C.2667	0 6083									rife or the organizate promoted by a more of the control of the co	
	152 *	C.2667	0.5983 E822.0-	C.5587	C.55E7	C.5987	-C.19ES	-C.2684	-C.2936	-C.2C77	-C.3EC6		
	153 +	C.8468	C.2415	-C.5587	- C . 55 E 7	-C.5587	C.19ES	<u> </u>	C.2936	C-2(77	C.3EC6		. <u></u> velikas
	154 *	C • E 4 6 B	0.2415	C.2291 C.2291	C.2291	C.2251	-C.1237	-C.5984	-C.C236	0.8643	C.3954,		
	155 *	0.000	0.(000	C.CCC.	( , 2251	0.2251	-C.1237	<u>-C.5584</u>	-C.0236	C.E643	C.3554		
	*		04000		0.000	C.CCC	c.ccc	C.CCC	c.ccc	0.000	c.(((		* •
	156 *	-C.E468	-0.2415	-C.2291	-0.2291	-C.2291	C.1237	C.55E4	. C.C236	-C.8643	-C.3954		<u> </u>
	157 *	C•CCCO	0.CCC <u>C</u>	C.CCCO	C • C C C C	0.000	C.CCC	C.CCC	c.ccc	0.000	0.000		
	158 *	0.0000	c•çccc	C.CCC	(.(((	C.CCC	C.CCC	C.CCC	0.000	C.(((	0.000	alignets arm norm generalization of the state of the stat	· The state of the
	159 *	0.000	0.000	C•((CO	(,((()	0.000	0.000	0.000	0.000	0.000	0.000		
	160 *	0.000	0.000	. c.ccc	(.(((	C.CC00	C.CCCC	0.0000	C.CCCC	C.CCC	C.CCC		ī
	161 *	-0.0366	-0.2556	-0.2500	-(.25((	-C.25CC	C.5331	-C.1594	C CCCC	-6 3566		the state of the s	- Andrews
	162 *	-C.C366	-0.2596	-C.25CC	-C.25CC	-C.25CC	C.9331	-C.1994	C.9829	-C.25(C	C.7667 C.7667		
	15% #	-C.C366	-0.2596	-C.25CC	-C.25CC	-C.25CC	C.5331	-C.1994	C.9829 C.9829	-0.2500 -0.2500	C.7667	•	
	164 *	-0.0366	-0.2596	-C.25CC	-0.2500		C.5331	-C.1994	C.5629	-C.25CC	C.7667		
	165 #	-C.C366	-0.2556	-C.25CO	-(.25CC	-C.25CC	C:5331	-C.1994	C.9829	-0.25CC	C.7667		<del></del> : ' '
	<b>.</b>												<u> </u>
	166 *	-0.0366	-0.2596	-C.25CC	-0.2500	-C.25CC	C.5331	-C.1994	C.9829	-C.25CC	C.7667		
-	168.*	-0.0366	-0.2596	-C.25CO	<u>-c.25cc</u>	-C.25CC	C.5331	-C.1994	C.5E25	-C.25CC	C.7667		
	160:*	33E0.0- 00000.0	-0.2596 0.0000	-0.2500	-(.25CC	-C.25CC	C.9331	-C.1994	C.9829	-C.25CC	C.7667		
	170 *	C.CCC0	0.000	C.CCC	(,(((	<u>c.</u> cccc	<u> </u>	<u>c.ccc</u>	<u> </u>	<u> </u>	<u> </u>	<del></del>	
	*		0.000		(,(((	0.000	0.000	C.CCC	C.CCC	0.000	0.000		
	171 *	C.CCC	0.000	C.CCCC	C.CCC	C.CCCC	C.CCCC	C.CCCC	C.CCC	0.000	0.000		· ·
	172 *	C • C C C C	0.000	C • C C C C	0.000	C.CCC	C.CCCC	0.000	0.000	0.000	0.000		<u></u>
	173 *	C.CCCO	0.000	C.CCCC	0.000	0.000	0.0000	C.CCC	0.000	C.CCC	C.CCC		**
	174 *	C.CCCO	C.CCC	C.CCCC	0.000	0.000	0.000	C.CCC	C.CCC	C.CCC	c.ccc		
	175 *	c.ccc	0.000	C • C C C O	0.000	C.CCCC	C.CCC	C.CCC	C.CCCC	C.CCCC	C • C C C C		
	176 *	c.ccco	c.ccc	C.CCC		C CCC		C CCCC	C CCCC	F CCCC			
	177 *	C.1457	0.8098	C.8145	C.E145	C.CCC C.E145	C.CCCC -C.C529	0.0000	00000	C.CCC	0.000		<u> </u>
	175 *	C.1457	0.8098	C.8145	(.8145	C.E145	-C.C529	-C.3839 -C.3839	C.02C7 C.C2C7	C.1755 C.1755	C.C572		<del></del>
	179 *	-0.1497	-0.8098	-C.8145	-0.8145	-C.E145	C.C529	C.3839	-0.0207	-C.1755	C.C973 -C.C973		in the second se
	180 *	C.C450	0.5083	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		C.5C9£	-0.1407	-C.3937	-C.1333	C.C535	-C.CE53	<del></del>	erene en er
	*								~-222				•
	181 *	C.C49C	0.5083	C.5C56	(.5(56	C.5C56	-C.14C7	-C.3937	-C.1333	C.C535	-0.0853		<del></del>
	182.*	-C.CE66	-C.E43E	-C.E496	-0.8456	-C.E496	C.128C	C.3152	C.C558	-C.1317	-C.CC74		
	185 *	-C.2C53	0.6796	C.EE27	C.EE27	C.EE27	C.2416	-C.4469	C.1656	-C.2491	C.C172		<del></del>
	184 *	-C.2C53	0.5103	C.5125	C.9125	C.5125	C.1769	-C.4283	C.1CC4	-C.2342	-0.0362		
	185 *	-0.0366	-0.2596	-C.25CC	-C.25CC	-C.25CC	C.5331	-C.1594	C.9E29	-C.25(C	C.7667		
	186 *	-C.C346	-C.2651	-C.2594	-(.2594	-C.2594	C.5327	-C.1953	C.9833	-C.24EC	C.76E2	<u> </u>	
	187 *	-C.2943	0.5586	0.5995	C.5555	C.5595	-C.1922	-C.2731	-0.2895	-C.2363	-0.3907		
	188	-C.2943	C.5986	C.5555	C.5555	C.5595	-0.1922	-C.2731	-C.2895	-C.2363	-0.3967		
	187.	C.2943	-0.5586	-C.5555	-0.995	-C.9995	C.1922	C.2731	C.2855	C.2363	(.35(7		
- +	190 *	C.5539	-0.2043	-C.3169	-0.2169	-C.2169	-0.0026	-0.4471	<u> </u>	6.5782	- <del>c.</del> ē i i ē	·	

्र भटे कि **प्रा**कृति है।

A STATE OF THE STA

A second second

\_e referensite a

LA MARKATAN AND ST

	_ TABLE 8-39	The state of the s	Management of the substantial method in the con-	***************************************	مان من المعمد المان	·	The second states are required as a second s				— 276 —	- Mary William
		31	32	33	34	35	3 6	. 37	3 &	39	40	Vilina usa
1572	*				~~~~~~							,
					(.5987	C.55E7	-C.2C77	-C.2413	C.CCC	0.000	C.CCC	
154												
156								-C.1787				ا رو نو نو نو سرون که نو نو
157   C.   C.   C.   C.   C.   C.   C.   C	155		0.000	C.ECC0	(,(((	C.CCC	C.CCC	0.000	C.CCC		<del></del>	•
157			0.000	C.17E7	-0.2251	-C-2291	-0 5643	6 1363	6 6666			, sit and the
158			0.000									
159											······································	a the first property
			the same of the sa									
161	160	C.CCC0	0.(((	C.CCC					<del></del>			and the second s
162 *	161	-( 3221		·						0.0000		
155   - (-2331   -1)   - (-2351   -1)									0.000	C.CCC	(.(((	
												11 美国教徒
16.5   -1.2321   0.1000   1.0000   -1.2500   -1.2500   -1.2500   1.0000   0.1000   0.1000   0.1000   0.1000   0.1000   0.1000   0.1000   0.12500   -1.2500   -1.2500   1.0000   0.1000   0.1000   0.12500   -1.2500   -1.2500   1.0000   0.1000   0.1000   -1.2500   -1.2500   -1.2500   1.0000   0.1000   0.1000   0.1000   -1.2500   -1.2500   -1.2500   1.0000   0.1000   0.1000   0.1000   -1.2500   -1.2500   -1.2500   1.0000   0.1000   0.									C.CCC	C.CCC	0.000	
												St. J. St. St.
100   - C.2221   C.CCC	*			1.000	-0.2500	-0.2500	-0.2500	1.000	C.CCC	0.000	0.0000	· · · · · · · · · · · · · · · · · · ·
167   -C.2331   C.CCC   1.CCC   -C.25CC   -C.25CC   C.25CC   C.2			0.(((	1.000	-C.25CC	-C.25CC	-0-2500	1.000	r cccc	C	C CCC	
169				1.0000								
167   C.CCCC   O.CCCC   C.CCCC   C.CC				1.000								The second secon
			<del></del>	C.CCC								ر الله الله الله الله الله الله الله الل
172	170 *	6.000	0.000	C • C C C C	(.(((							
172 * C.CCCC	171 *	0.0000	0.000	ר רכככ							-8	
173												
174												
176	174 *	0.000										4 2 1 2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
176	175 *	C.CCC	0.0000									
177				erre e seu seu seu seu seu seu seu seu seu								
177						C.CCC	0.000	C.CCCC	C.CCC	C.CCC	CACCCC	
179						C.E145						
177						C. E145	C.1755	-0.0069				
								C.CCE9				July to the state of the state
	*	C+3/C1	0.000	- ( . 1421	0.5056	C.5096	C.C935	-C.1421	C.OCCC		<del></del>	The contract of the contract o
182 * -C.3915		C.27C1	מ כררה	-C.1421	C CCC4		· - · › · · · · · · · · · · · · · · · ·		المنساء والوالية والمعاورة المسا		were to the submitted in the submitted to the submitted t	e de la companya della companya della companya de la companya della companya dell
183												
184			water and the second second				-0.1311					
185 * -C.3331   O.CCC   1.CCC   -C.25CC   -C.25CC   C.25CC   1.CCCC   C.CCCC   C.C												
186 * -C.3239 C.(CCC C.5559 -C.2554 -C.2554 -C.248C C.5559 C.CCC C.CCC C.CCC C.CCC 187 * C.C568 C.CCC -C.2321 C.5555 C.5555 -C.2363 -C.2321 C.CCC C.CCC C.CCC C.CCC C.CCC 188 * C.C568 O.CCC -C.2321 C.5555 C.5555 -C.2363 -C.2321 C.CCC C							-0.2500					
87 *	the source of th	والمستوري والوالي والمستدر										
187								C.5559	0.000	0.000	. ( ( ( ( (	
188		·					-C.2363					
170							-C.2363	-C.2321				
170							[.2363	C.2321	0.000			
	•	C+2150	0.(((	-6.6546	-0.2169	-0.3169	C.5762	-C.C346	C.CCC	C.CCC	c.(ccc	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
	To desire the property of	**************************************		-	•							
	·- · · · · · · · · · · · · · · · · · ·	····										
									·			- Kingari in A

TABLE 8-40	****	·		شوي وسلمه فالأنفاذ بمالك			to Control representation to the state of control and				<b>-277</b> -	
*	41	42	43	44	45	46	47	4 6	49	50		The state of the s
*												- Yang Win
151 *	C.3991	0.5563	0.5698	C.5E14	C C ( ) C			***				· Property of the
152 *	-C.2591	-0.5563	-C.9698	-C.5E14	8338.J 8338.J-	C.5852	C.E731	C.CC67	C.5876	C. E455		
153 *	-C.2795	0.2147	C.39C2	C.3324	C.51CC	-C.9892 C.3735	-C.6721 C.6985	-C.CC67	-C.9876	-C.E455		y <del>aa</del> ay kirin dala
154 🍨	-C.2795	0.2147	C.3902	C.3324	C.5100	C.2735	0.6985	C.94C3	C.1711 C.1711	-C.2492		
155 *	C.CCO	0.000	C.CCCO	(.(((	C.CCC	2,000	C.CCCO	0.000	0.000	-C.2492 C.CCC		
156 *	C.2795	-0.2147	-C.29C2	-0.3324	-6 5366							
157 *	C.CCCO	0.000	0.000	C.CCCC	-C.51CC	-C.3735	-C.6985	-C.94C3	-C.1711	C.2452		
158 *	0.000	0.000	2222.7	0.0000	2222.2 2222.2	<u> </u>	C.CCCO	<u>c.ccc</u>	C.CCC	0.000		
159 *	0.000	0.000	C.CCC	0.000	0.000	0.0000	0.0000	C.CCC	0.000	0.000		•
160 *	C.CCC	0.000	C.CCCC	C.CCC	C.CCC0	<u> </u>	C.CCC	0.0000	0,000	)))).)		<u> </u>
	6 2622	• • • • •	riin ee saaraa ka saa saa saa saa saa saa saa saa sa	*				••••	00000			
161 *	-C.2977 -C.2977	-0.2687	-C.34C4	-0.1987	-C.2377	-C.3333	-C.22C4	-C.323C	-C.1399	C.C159		
163 *	-C.3977	-0.2687	-C.34 <u>C4</u>	-(.1987	-C.2377	<u>-C.3333</u>	-C.22C4	-C.323C	-C.1399	C.C159		
164 *	-C.3977	-0.2687 -0.2687	-C.3404	-C.1987	-C.2377	-C.3333	-C.22C4	-0.3230	-C.1355	C.C159		• •
165 🕈	-C.3977	-0.26E7	-C.34C4	<u>-C.1587</u>	-C.2377	<u>-C.3333</u>	-C.22C4	-C.323C	-C.1355	C.C155		· April 4
		-0.2661	-C.34C4	-C.19E7	-C.2377	-C.3333	-C.22C4	-C.323C	-C.1359	C.C159		
166 *	-C.3577	-0.2667	-C.24C4	-C.15E7	-C.2377	-0.3333	-C.22C4	C 2526	0 1566			*
167 *	-C.2977	-0.2687	-C.34C4	-0.1987	-C.2377	-C.3333	-C.22C4	-C.323C	-C.1399	C.C159		, ,
168 *	-C.3977	-C.2667	-C.34C4	-C.1987	-C.2377	-C.3333	-C.22C4	-C.323C	-C.1355 -C.1359	C.C159		
169 *	C.CCCC	0.(CCC	0.000		C.CCC	0.0000	0.000	0.000	0.000	0.000		e e e e mais
170 *	0.000	C.CCC	C.CCC	(.(((	C.CCC	C.CCC	C.CCC	0.000	0.000	0.000		and the state of
171 *	0.000	0 6666										
172 *	0.000	0.000	0.0000	0.000	C.CCC	C.CCC	C.((CC	C.CCCC	0.000	0.000		<del></del>
173 *	0.000	0.000	0.0000		<u></u>	2222.2	C.((CC	C.CCC	C.CCC	0.000		<u> </u>
174.	C.CCC0	0.000	0.0000	(.((((	0.0000	0.000	C.CCC0	0.000	0.000	0.000		
175 *	0.0000	0.0000	C.CCC	0.0000	<u> </u>	<u> </u>	C.CCCO	<u> </u>	0.000	0.000		
#					0.000	(.(((	0.000	C.CCC	c.ccc	0.000		•
176 🛊	C.CCC	0.000	0.000	(.(((	C.CCC	C.CCCC	C.CCCC	C.CCCC	C.CCC	C.CCC		
	C.2523	0.7917	C.EEE8_	C.9C55	C.5274	C.867C	C.9657	C.364C	C.7516	C.5266		
178 *	C.2523	0.7517	8333.0	(.9(55	C.5274	C.EC7C	(.9(57	C.364C	C.7516	C.5266	· ····································	
	-0.2523	-C.7917	-C.EEEE	(.SC55	-C.5274	-C.E67C	-C.9657	-C.3640	-C.7916	-C.5266		
180 *	C.2899	0.8950	C.9545	C.5611	0.5845	C.9495	0.9630	C.2551	C. E E 5 1	C.6343	transministratura — and distribute proposes depublican a gra	<del></del>
181 *	C.2899	0.8950	C.9545	(.9611	C.5845	· · · · · · · · · · · · · · · · · · ·						
182	-C.3337	-C.6278	-0.9251	-(.9356	-C.9435	C.5455	C.983C	C.2551	C.8851	C.6343		
183 *	C.161C	0.8715	C. £159	C . E 931	C. EECO	-C.SCC4 C.E446	-0.9680	-C.3282	-0.8202	-C.5663		
184 *	C.192C	0.9026	C.E554	(.5154	C.SCES	0.6800	C.EC95 C.8362	-C.C671 -C.C445	C.52C5	C. E19C		
185 *	-C.3977	-0.26E7	-C.34C4	-0.1987	-C.2377	-C.3333	-0.2204	-0.3230	C.942E -C.1359	C.6287	<del></del>	
	e e e e e e e e e e e e e e e e e e e	سنسي نے رسانوں داد	mana y may iyiyeye ili.									
186 *	-0.4001	-C.2781	-C.3494		-C.2472	-C.3425	-(.2291	-C.323C	-C-1495	. C.CC76		
187	C.41C1	0.9973	C.S.5.5	(.5758	C.9592	C.9854	0.8555	-C.C225	0.5506	C.EEC4		- A San
188	C.41C1	C.5973	C.9355	C	C.9592	C.9854	0.6595	-C.0225	C.99C6	C.86C4		
189 *	-C.41C1	-0.5573	-0.9655	-C.575E	-C.9592	-0.9854	-C.8595	C.C225	-0.5566	-0.8604		1.0
190 *	-C.5C41	-0.3302	-C.1412	-0.2026	-C.C176	-C.1682	C.2222	C.5347	-C.3674	-0.7095		
The same and the same and	en e					·				·		- American

ALLEN WHEN THE ST

TABLE 8-41	***************************************			•		•		<u> </u>	,		- 278 —	<u> </u>
TWEE 0-41	1	2	2				····		<u> </u>	10	a <del>aga,</del>	- Marie Marie A. Marie Marie Ma
*	P		3			<u> </u>		<u> </u>	7			- Agenty-Agenty - Agenty-Anthrop
191.*	C.3459 -C.1C1C	0.C1EC 0.5C7E	-C.17E6	-0.1682	-C.32C4	-0.2727	-C.C136	-C.CC91	-C.C2C1	-C.C474		The state of the s
193 *	-C.1C1C C.1C1C	0.907E -0.907E	C.5726	C.5744	C.9953 C.9953	C.9956 C.9956	-C.2456	-C.441C -C.441C	C.9C43	C.5311 C.5311		e de financia de la companya de la c
195 *	C.3141	0.5509	-C.9726 C.3940	-C.5744 C.4C7C	-C.9953 C.251C	-C.5956 C.2003	C.2456 -C.2594	C.441C -C.35E1	-0.9043 0.4909	-C.5311 C.4E71	<del></del>	र प्रशासनामा । स्टब्स्ट्रेस्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट्रिक्ट
196 *	C.3141	C.55C9	C.354C	C.4C7C	C.2510	C.2CC3	-0.2594	-C.3581	C.45C5	C.4871		- State of the sta
197 * 198 *	-C.3141 C.3C87	-0.55C9 0.5575	-C.394C C.9441	-C.4C7C	-C.251G C.8649	-C.2CC3	C.2594 -C.4561	C.35E1 -C.6737	-C.49C9 C.EESC	-C.4871 C.EE54		in the second se
199 * zoo *	C.6055 -C.1394	0.£137 -0.302C	C.747C -C.3728	C.74C7 -C.3EEC	C.EC78 -C.2758	-C.3085	-C.5C62 C.9811	-C.712C C.9427	C.6744 -C.1337	-C.2169		
<u></u> ve e		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·			4,00 to 100 to 1	· Allertin
	The right hap to produce with an about the same to the discount of the same to the discount of the same to the sam		<u> </u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·					· •••	
	Bill half has a					AMERICA (1884) - 1884	· • · · · · · · · · · · · · · · · · · ·					
.,		· · · · · · · · · · · · · · · · · · ·		<del></del>			· · · · · · · · · · · · · · · · · · ·					o de la compania de La compania de la compania del compania del compania de la compania del compania de la compania de la compania del compania del compania del compania del compania del la compania del compania dela compania del compania del compania del compania del compania de
	NO THE IN ANY MET THE PRODUCTION OF THE PROPERTY OF THE PROPER											
	•			* <del>**************</del>	* • ****	annique general company and a second company		• •				
			** *** *** *** *******			<u>-,</u>					<u> </u>	 Logical de la lace
			Philipping of the second secon	maga a reassar o m. h. aldr. med dr. o m. dr. aldr		Million van Grin all Grant Talkings on Sec	united land and a second secon	and the second s	gangle of large of the company of the second distribution	n an a nach ann ann an a		and the second s
										enne en	engangerar an an emm oon area and are	n de la Composition de la Composition La composition de la
· · · · · · · · · · · · · · · · · · ·	· Mar de Marrier De Marrier (Marrier De Marrier (Marrier De Marrier (Marrier (Marrie		,		· · · · · · · · · · · · · · · · · · ·	and the same of th			,,			· · · · · · · · · · · · · · · · · · ·
en era esta a el cara assumption de como esta esta esta esta esta esta esta esta	ini walio a arawa a rawa a	• • • • • • • • • • • • • • • • •	- · - <del>-</del>		n inches de de la companya de la com	· · · · · · · · · · · · · · · · · · ·	was carde of the .		A AI AI MAN MAN MAN MAN MAN MAN	n van stata krama e e e entre mete e entre s	e or make and the first of the company of the compa	्रास्तुं स्वयुक्तिकी 
The second secon			, <u></u>	,, <u>,</u>	. <del></del>				an desertation of graduals of			- 선생 전략 함께 함께 
			· _ adm as vin res				reduced for the decided of the section .					
			+		<del></del>	· · · · · · · · · · · · · · · · · · ·						
The second contract and the second second					· · · · · · · · · · · · · · · · · · ·			v 1841 1848 1844 1844 1844 1844 1844 184		·		
	on a whiteless a manager	ann agus a cheann ann an agus agus anns an ann an ann an ann an								- vill maries data spinister a superference de libra esta como e sec		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	naga bagan ya ga mahi sabi sari da — da mi mamana k					7. C.	Mile-yak dan giraki kirir (Mile) din miliki - se	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. The state of the	
· · · · · · · · · · · · · · · · · · ·												
The second secon												
							<del></del>					

	Contract to the contract of th										
TABLE 8-42	The second secon					a da da como como como como como como como com				279	· 1644
*	11	12	13	14	15	16	17	1.8	19	20	
A CONTRACTOR OF THE CONTRACTOR											
191 *	C.9868 -C.393C	0.5335 -C.4346	C.E526 -C.4741	C.9907 -C.4096	C.6657 C.4486	C.6461 C.47C6	C.7542 C.2147	C.5753 C.54C9	C.5671 C.5494	C.5753 C.54C5	
193 *	-C.293C C.3930	-0.4346 0.4346	-C.4741 C.4741	-(.4096 C.4096	C • 4486 - C • 4486	C.47C6 -C.47C6	C.2147 -C.2147	C.54C9 -C.54C9	C.5494 -C.5494	C.54C9 -C.54C9	
195 *	C.78C2	0.6866	C.6C64	C.777E	C.566E	C.9614	C.9894	C.9312	C.9275	C;5312	A STATE OF THE STA
196 *	C.78C2 -C.78C2		C.6C64 -C.6C64	C.777E -C.777E	8339.0 -C.9668	C.5614 -C.5614	C.9894 -C.9894	C.9312 -C.9312	0.9275 -0.9275	C.9312 -C.9312	, designation of
198 *	C.C256 C.3C44	-0.C691 0.1968	-C.1278 C.1245	C.C154 C.2597	C.7694 C.8296	C.786C C.8392	C.6663 C.7581	C.8C35 C.8C83	C.ECEC O.ECEC	C.EC25 C.ECE3	, 15 m M A 10 10
z <i>o</i> o *	C.CE17	0.2817	C.3782	C.C5E4	-C.3773	-C.399C	-C.43C9	-C.43C5	-C.43C3	-C.43C5	
							·				
		The state of the s									, especially to se
		4 - 4 m m m - 100 - 1 m m m <u>m m m m m m m</u> m m m m m m m m m				**************************************					
A STATE OF THE STA							<del></del>				
			THE PERSON NAMED IN COLUMN TO A STATE OF THE PERSON NAMED IN COLUMN TO STATE OF THE PERSON NAMED	**************************************		نيندا دين جيدانيد. د. بيناه و ۵ ديد. په ۱۵۰ ناه ۵ دستان د د د د د د د د د د د د د د د د د د د					, application to the
	- Personal Prince of the Princ				· <del></del>					,	
	• •		· · · · · · · · · · · · · · · · · · ·			***************************************					
	:	* * * * * *			<del>• •••••</del>						
Market of the second of		1 <b>7 15</b> 12			-11444	nick in Miralin dry 60 de de la compressione	*		- <del> </del>		
								<del></del>	***************************************		
er en		• .	er e en e com					هيئت ويتفسيه بالداها المتحاوض ودوب رفعت خداده الو	<u> </u>		
Comment or response to the property of the second of the s	er er er en er i en er en er	THE STATE OF THE S	ter i verter i i i i vi v	un e et la del dell'Administrative un un de este de			ni e i i primare i i primare di mangana i i i i i i i i i i i i i i i i i i	r difficiente e commende distillarede dels récuss de	**************************************		
•		* * * * *		v - oli di di di Primari di svi - olio di di di s			<del></del>				
											The state of the s
Management and a second of the first and the second of the	t residente e sua sua surfrata e fresta e senta.	V 1 am majorin displacement of the continuous segment			·····		<del></del>		<del></del>		A Company of the comp
		والمستقورة والمراد وال		····	······································				<del></del>		A Company of the Comp
·			e i e e i e e i e e e e e e e e e e e e				······································				
Andrews and the second	eranaka di kana kanada da da kan		rt ( ( ) - 10 de 1996 de	<del></del>							And Salah Salah
· · · · · · · · · · · · · · · · · · ·	games assuming great management of and se	and the same of th		······································	<u></u>		***				A STATE OF THE STA
Maria — 444	en var eraar illevi arrangaanaanaan	e i non la gardin d'applicate ( ) e genérales a segon el d	· •• •• •• •• •• •• •• •• •• •• •• •• ••			· · · · · · · · · · · · · · · · · · ·					And the second
			<del></del>		······	· · · · · · · · · · · · · · · · · · ·					A SAMALA COLOR

range of the second

TABLE 8-44									<u></u>	-281-	
*.	31	32	33	34	35	36	37	3.6	3 9	40	- The state of the
*											
191 *	C.912C C.CC31	0.000	-C.C346	-(.2169	-C.3169	C.5762	-C.C346	C.CCCC	0.000	C.CCC C.CCC	The state of the s
193 *	C.CC31	0.000	-C.3C38	(.9959 (.9959	C.5559 C.5555	-C.2873 -C.2873	-C.3C38	0.000	0.0000	C.CCC	· · · · · · · · · · · · · · · · · · ·
	-C.CC31 C.9742	0.000	C.2C38 -C.3135	-C.9959 C.2565	-C.5559 C.2565	C.2673 C.6693	-C.3135	0.0000	0.000	0.0000	A Grand of the w
196 *	C.9742	0.(666	-C.3135	(.2565	C.2565	C.E653	-C.3135	<u> </u>	c.ccc	C.CCC	· · · · · · · · · · · · · · · · · · ·
197.*	-0.9742	0.000	C.3135	-C.2565	-C.2565	-0.8693	C.3135	C.CCCC.	C.CCC	C.CCC	
198 *	C.45C8 C.6574	0.000	-C.46CC -C.45C7	C.6153	C.E7C3 C.E152	C.1832 C.4577	-C.46CC -C.45C7	0.0000	0.000	C.CCCC	of Albert Landing
z <i>o</i> o *	-C.3863	G.CCCC	C.5514	-0.2898	-C.2898	-C.289E	C.9914	c.ccc	0.000	0.000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Andrew Control of the	***	The second secon	and the second of the second o	and the control of th							
Carrier of the second s	<del>and</del> en	The second secon				<u> </u>				<u> </u>	
له ودا نشاند. موساله دید استان شربا که دید از دید از دید از دید استان در	and I i will a		7-20 + <u></u>		<del></del>						e v dekonitiklije."
	; (# Mc )								<u>.                                    </u>		
	• • • •	· · · · · · · · · · · · · · · · · · ·	anna i de apalegia. La specia cultura esse	Mark den ran Adeministration against the received a larger	····ya. srādājamrete; rijamāmi ģijas () ja		,	·		magamenta della gipti ( ) propri circa con con minimo i	· Artist
	n 1984 de la Maria	. His of the deduction of the six of the con-	Pri de Mariante antico de como tra como si depis sego	· — · · · · · · · · · · · · · · · · · ·			~			· · · · · · · · · · · · · · · · · · ·	- Partire Mar
•											Z spila
		and the same transfer of the s	· · · · · · · · · · · · · · · · · · ·	برين لواسط و دو و خفد د به ۱۳۰۰ (۱۳۰۰ مسئل و ۱۰۰۰ م		· · · · · · · · · · · · · · · · · · ·	············				
<del></del>	e company		en e en							The state of the s	
			• • • •				····	ur B. 1884 - Br. Malauma dramater (1997) (1998)			<u> </u>
· · · · · · · · · · · · · · · · · · ·	<u>.</u> .										
Anne comme		<b></b>				and the second second second	and the state of t				The second second
			* ,								
·		• • •								THE RESIDENCE OF THE PROPERTY	24 MANAGES
Commission of the commission o	e aquam es a un ammer que de después de débutes e									A CONTRACTOR OF THE PROPERTY O	
•		······································									The second se
** »				. The tea tea tea comment distribution is share	and the state of the description of the state of the stat	* ****					
* • • management specials along and specials of a survey support of their constraints	التي التي التي التي التي التي التي التي	·				······································					A Company
	••										· Janes
The first developed in the company of the company o	ann an Leann, aige a raghadh de n' Lean a Mheir Mei						· · · · · · · · · · · · · · · · · · ·			·	July more of
The second state of the se						<del></del>				<u></u>	e de la constitución de la const
										and the second s	- Commence of the Commence of

						1.426 <u>2</u> 1.4262
TABLE 8-45				-	-282 <i>-</i>	
4 41	. 42 43	44 45	46 47	48 , 49	5 C	
191 * - 0.5041	-C.33C2 -C.1412	-C.2C36 -C.C178	-C.1682 C.2222	C.9347 -C.3674	-0.7095	
192 * C.4374 193 * C.4374 194 * -C.4374	0.9982	C.9557 C.9299 C.9557 C.9299 -C.9557 -C.9299	C.5744 C.EC58 C.5744 C.EC58 -C.5744 -C.EC58	-C.0759 C.985C -C.C759 C.985C	C.E7E1 C.E7E1 -C.E7E1	- Victoria de la Companya del Companya de la Companya del Companya de la Companya
195 * -C.22C3	0.2456 C.4230	C.3474 C.5257	C.4C7C C.7C44	C.9527 C.1856	-C.242C	
196 * -C.22C3 197 * C.22C3 198 * C.4665 199 * C.4511	0.2456	C.3474 C.5257 -C.3474 -C.5257 C.5215 C.5393	C.4C7C	-C.9527 -C.1856 C.3891 C.8C29	-C.242C C.242C C.5257 C.1846	
700 * C.4511 200 * -C.4611	0.553C	C.7357 C.7637 -C.265C -C.2561	C.74C7 C.861C -C.286C -C.2962		0.0106	
		······································				
	nn S. de 1900 de Laboration and de la de la Companyane (n. 1 de 1940) and de Laboration (1947 and de 1940) de L			and a second		
	<ul> <li>A to the control of the</li></ul>					The second second
And the second of the second o		The second secon				- April 1985 - Apr
			THE PLANT OF STREET	ann ann an 1 hair fh. airth gairpeagar ar fr ainte a legaga chland (1888) chlandaran a b d-84	a de la companya de l	
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • •	Committee of the second		ng - a decemberative (n. 4 M 1888 pr. 1 NW 1888 pr. 1 Ave. 1 Ave. 1 Ave. 2 Ave. 1 Ave.		
	and the second s			· · · · · · · · · · · · · · · · · · ·		
		i to 1 to				
1					· ·	Agricultural de la companya de la co

- Programa

A secretary was a first

T ADDE	8-46 **	* 14N-SCCKA	N GYCCRETS	L +++							-28		Marking A.
	*	51	52	53	54	55_	56	57	58	59	6 C	· ·	MANINE .
	*											·	
	151	C.5386	-C.4163	C.5679	C.55C6	C.E138	C.7731	C.4E21	C.4615	C.1656	-C.3525		ATO THE PARTY OF
	152 *	-C.53E6	0.4163	-C.5679	-0.5906	-C.E13E	-C.7731	-C.4621	-C.4619	-0.1896	C.3525		
	153 🛊	C.9532	-0.3413	C.9323	(.5281	C.7386	C.E141	C.9723	-C.C1E1	-0.4716	-(.3185		िति इत्यापि
	154 *	C.5532	-C.3413	C.9323	C.52E1	C.7386	C.E141	C. 9723	-C.C181	-0.4716	-C.3185		the Pillip Ro
	155 *	C.CCC	0.000	C.(CCC	0.000	C.CCOO	C.CCCC	C.CCCC	c.ccc	c.ccco	Crcccc	•	
-	156 🛊	-C.9532	0.3413	-C.9323	-C.92E1	-C.7386	-C. £141	-C.9723	C.C1E1	C.4716	C.3185		erizika **
	157 *	0.000	0.000	0.0000	0.0000	C.CCC		C.CCCO	c.ccc	C.CCC	0.000	<u></u>	
<u> </u>	158 *	C.CCC	0.000	C.CCCO	C.CCC	C.CCGO	C.CCC	C.CCC	C.CCC	C.CCCC	0.000		
	159 *	0.000	0.,000	C.CCC	(.(((	C.CCC	C.CCCC	c.ccco	c.ccc	c.ccc	0.000	32.	and the state of t
	160 *	C•CCC0	C.CCC	C.CCCC	C.CCC	C.CCCC	C.CCC	C.CCCO	C.CCC	C.CCC	c.ccc	1	
	161 *	-C.3109	-0.2730	-0 3663	-( 35(7	-0 C41C	- 6 2056	-C 1054	_C EE73	-0.4095	-0.2646		त्यां सीहित <sup>पर</sup>
	162 *	-0.3109	-0.3736	-C.3862 -C.3862	-0.3507 -0.3507	-0.C61C -C.C61C	-C.305C	-C.1954	-C.5573 -C.5573	-0.4095	-0.2646	•	
	163 *	-0.3109	-0.373C	-C.3862	-C.35C7	-C.CEIC	-C.305C	-C.1954 -C.1954	-C.5573	-C.4C95	-C.2646		Sales of the sales
	164 *	-C.2109	-0.373C	-0.3862	-0.3507	-C.CE1C	-C.305C	-C.1954	-C.5573	-0.4095	-0.2646	. <b>.</b>	interpretation to
	165	-C.31C9	-0.273C	-C.3862	-0.3507	-C.C61C	-C.305C	-C.1954	-C.5573	-C.4C95	-0.2646		AN HARA
	•	002107	042730		-015507	-6.6616	-613036	-6.1757	-015315	0.4075	C	•	an differen
garan ayan kanan dari dari dari	166	-C.31C9	-C.273C	-C.3862	-C.35C7	-C.C61C	-C.305C	-C.1954	-C.5573	-0.4095	-C.2646		
	167 *	-C.31C9	-0.2730	-C.3862	-C.35C7	-C.C61C	-0.3050	-C.1954	-C.5573	-0.4095	-0.2646		
	168 *	-0.3109	-0.3730	-C.3862	-(.3507	-C.C61C	-C.3C5C	-C.1954	-C.5573	-0.4095	-C.2646		
	169 *	C.CCCC	0.000	0.000	0.000	0.000	0.000	c.ccc	0.0000	0.000	C.CCCC	<i>4.4 €</i>	10 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
	170 *	C.CCC	0.000	C.CCC		C.CCCC	C.CCCC	C.CCCO	C.CCC	0.000	C.CCC	·	
	171	0.0000	0.000	c.ccc	(.(((	<b>c.ccc</b>	0.000	C.CCC	0.000	C.CCC	0.000	<u> </u>	ingh Mir
	17Z *	c.ccc	0.000	0.000	0.0000	C.CCCC	C.CCCC	C.CCCC	0.0000	C.CCC	0.000	1	
• •	173 *	C.CCCC.	0.000	C.CCC	(.(((	C.CCC	C.CCC	0.000	C.CCC	0.000	0.000		
	174 *	C.CCC	0.(000	C.CCC	C.CCC	c.ccc	c.ccc	c.ccc	C.CCC	0.000	c.ccc	17.	11.00
	175 *	C.CCC	0.000	C.CCC	(,(((	C.CCCO	(.(((	C.CCCC	C.CCCC	C.CCC	C.CCC		
	176 *	c.cccc.	0.000	c.ccc	(,(((	C.CCC	c.ccc	(.(((	C.CCC	c.ccc	0.000		
	177 *	C.7872	-0.41C2	C.7721	C.7855	C.5261	C.52C4	C.7593	C.3785	-C.C151	-0.2953		
	178 4	C.7872	-0.41C2	C.7721	(.7855	C.5361	C.52C4	C.7553		-C.C151	-C.2953		
	179 *	-C.7872	C.41C2	-C.7721	-C.7855	-C.5361	-0.9204	-C.7593	-C.3785	C.C151	C.2953	<u></u>	<b>.</b>
en en ener ar ya ma	180	C.7651	-C.4365	C.7686	C.7851	C.9428	C.5265	C.7254	C.4145	C.C33C	-C.3451	and the same of th	en e
	*		01:363			4 0 7 T C					· · · ·		
	181 *	C.7651	-0.4365	C.7686	C.7851	C.542E	€.5265	C.7254	C.4145	C.C33C	-C.3451	'.	
	182 *	-C.7671	0.2539	-C.7584	-0.7689	-C.5171	-C.5182	-C.725C	-C.4564	-C.C7CE	C.2426		
-	183 *	0.4616	-0.6321	C.4543	C.4943	C.E346	C.6812	C.4646	C.17CC	-C.C646	-C.52C1		÷, .
	184 *	C.49C3	-0.6134	C.4884	C.5264	0.8500	C.7124	C-4E49	C.2128	-C.C357	-C.5C7E	<u> </u>	
	" i85 "¥"	-C.31C9	-0.373C	-0.3862	-0.3507	-C.C61C	-C.3C5C	-C.1554	-C.5573	-C.4C55	-C.2646		i julia
·	186 *	-C.3163	-C.3673	-C.3916	-0.3565	-C.C696	-0.3126	-C.2CC5	-0.5602	-0.4058	-C.2599		antes de Medicalia. Antes de Medicalia
	187 *	C.5139	-0.4107	C.5434	C-5667	C.7590	C.7547	C.4568	C.4645	C.2C41	-C.3461		o godini
	188 *	C.5139	-0.4107	C.5434	(.5667	C.755C	C.7547	C-4568	C.4645	C.2C41	-C.3461		
	189 *	-C.5139	0.4107	-C.5434	-0.5667	-C.759C	-0.7547	-C.4568	-C.4649	-C.2C41	C.3461		*
	190 *	C.6585	-0.1221	C.62C6	(.6646	C.2571	C.2913	C.71C1	-C.27E4	-0.5828	-C.1327		

TABLE 8-47	· · · · · · · · · · · · · · · · · · ·	The second secon			<u>.</u>						<b>-284</b>	—— Populatina is. —— Populatina is. S
<b>*</b>	61	62	63	64	65	66	67	68	69	70		Park Allendar
*											-	• •
	-0.5298	-0.2438	C.6738	C.7719	-C.1611	C.9869	C.E644	C.C4C2	C.5232	0.9232		<u> </u>
152 *	C.5298	0.2438	-C.6738	-C.7719	C.1611	-0.5865	-C.8644	-C.04C2	-0.9232	-C.5232	1	
153. \$		0.8381	C.7619	(.8152	C. E 5 E E	C.14C4	-C.2341	C.2177	C.5124	C.5124	•	The second secon
154 <u>*</u>   155 <b>*</b>	C.6304	0.8381	C.7619	C-E152	C.ESEE	C.14C4	-C.2341	C.2177	0.5124	C.5124	<u> </u>	· State of the state of
100 <b>*</b>	C.CCC	0.000	C.CCO	C • C C C C	c.ccoo	C.CCCC	c.ccc	C.OCCC	C.CCCO	0.0000		
156 🛊	-C.63C4	-0.8381	-C.7619	-(.8152	-C.ESE8	-C.14C4	C.2341	-C.2177	-C.5124	-0.5124		The mining the
157 *		0.000	C.CCC	0.000	C.CCC	C.CCC	C.CCGO	c.ccc	0.000	C.CCCC		And the second
158 *	0.0000	0.,000	0.000	0.0000	C.CCCO	C.CCCC	C.CCC	C.CCC	C.CCC	0.000		
159 \$		0.000	C • C C C C	<u> </u>	C.CCC	C.CCCC	0.000	c.ccc	6.000	0,000		at the first of the second
160 *	C.CCO	0.000	C.CCC	( • ( ( ( (	0.000	C.CCCC	C.CCC	0.000	C.CCC	0.000		i Line to the state of
161 *	-C.C987	-0.2611	-C.49CO	-(.3641	-C.175C	-C.149C	-C.C517	C.ESS5	-0.3712	-C.3712		Special design of the second
162 ★	-0.0987	-0.2611	-C.45CC	-0.2041	-C.179C	-C.145C	-C.C517	C.8995	-C.3712	-C.3712		
165 *	-C.C987	-0.2611	-C.45CC	-C.2C41	-C.179C	-C.145C	-C.C517	C.8995	-C.3712	-C.3712		•
164 *	-C.C987	-0.2611	-C.45CC	-C.2C41	-C.179C	-C.149C	-C.C517	C.8995	-C.3712	-C.2712		o plantification to
165 *		-0.2611	-C.49CC	-0.2041	-C.179C	-C.149C	-C.C517	C.8995	-C.3712	-C.2712		and the state of t
166		-0.2611	-C.45CC	-C.2C41	-C.1790	-C.145C	-C.C517	C.8995	-C.3712	-0.3712		
167 *	-C.CS87	-0.2611	-C.45CC	-C.3C41	-C.179C	-C.149C	-C.C517	C.ESS5	-C.3712	-C.3712		
168 *	-C.C987	-C.2611	-C.49CC	-C.2C41	-C.179C	-C.149C	-C.0517	C.8995	-C.3712	-C.3712		, .
169 *		C.CCC	C.CCC	C.((CC	C.CCOO	C.CCCC	0.000	0.0000	C.CCC	0.000		
170 *	C.CCC	0.000	C.CCC	(.(((	c.ccc	C.CCC	c.ccc	0.000	c.ccc	0.000		A Company of the Comp
171 \$	c.cccc	c.ccc	C.CCCC	C.CCC	c.ccc	0.000	C.CCC	C.CCC	c.ccc	C.CCCC		,
172 *	0.0000	c.ccc	c.ccc	c.ccc	C.CCCO	C.CCC	C.CCC	c.ccc	c.ccc	0.000		
173 *		0.000	C.CCC	0.000	C.CCCC	0.0000	C.CCC	0.000	C.CCC	0.000		
	***	ָּ , נַנַנָנַ	c.ccc_	C.CCC	0,000	2,000	C.CCC	C.CCC	0.000	0.000		A STANFA
175 *	C.CCC	c.ccc	c.ccc	C.CCC	c.ccco	0.0000	c.ccc	0.0000	C.CCCO	0.000		
176 *	c.ccc	0.((((	c.ccc	0.000	c.ccc	c.ccc	C.CCC	c.ccc	c.ccc	c.ccc		
177 *		0.1508	C.6677	C.52C3	C.2461	C.7831	C.5409	C.342C	C.7985	0.7585		
178 ≱	-C.C918	0.1508	C.6677	C•52C3	C.2461	C.7831	C.54C9	C.342C	C.75E5	C.79E5		
179 *	C.C518	-0.15CE	-C.EE77	-(.9203	-C.2461	-C.7831	-0.5409	-C.342C	-C.7985	-0.7985		and the second
180 •		C.(616	C.7431	C • 9264	C.1549	C.E772	C.6527	C.214C	C.8977	C.E977		1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. 181 <b>*</b>		0.0616	C.7421	(.5264	C.1545	C.E772	C.6527	C.214C	C.8917	(.8977		'1
182 *		-0.1107	-0.6651	-0.5175	-C.1566	-C.E154	-0.5863	-C.2632	-C.8143	-C.E143		
183 +		-0.2942		C.éeCé	-C.1673	C.\$12C	C. EC. 5	C.4819	C.7822	C.7822		
184 *		-0.2791	C.5476	C.7117	-C.1565	C.934E	C.82C3	0.4225	C-8196	C.E196		- A market
185 *	-C.C987	-0.2611	-C.49CO	-0.3041	-C.179C	-C.145C	-C.C517	C.8995	-0.3712	-0.3712		
\$ 101 <b>\$</b>			-C.4962	-0.3117	-C.1777	-C.1586	-C.C6CC	C.8566	-0.3755	-0.2759		
186 *		-0.2587 -0.2719	C.6539	C.7535	-C.1899	C.59CE	C.8787	C.C396	C.9137	C.\$137		
187 <b>*</b> 188 <b>*</b>		-0.2719	C.6539	(.7535	-C.1899	C.55CE	C.E7E7	C.C356	0.9137	<u> </u>	n er an annann i - a gannam langs, qua qui que antairin i après a la	
189 *		C.2719	-C.6539	-C.7535	C.1899	-0.5908	-0.8787	-0.0396	-C.5127	-0.9137		
190 *		0.5653	C.2515	(.3531	C.5865	-0.3980	-C.7C57	C.2CE5	C.C.7C	0.0070		A second of
, , ,	<del></del>	_										

American

<del> 285</del>
-----------------

Paradon America

Mary Marks of

Andrew Control

Adamson Same

	TABLE 8-48		r Million - Company Share a december of compa		Berraman a man kanadan piri ma ka	11.7 - 1		THE THE MANUFACTURE OF THE PROPERTY WAS THE PROPERTY.			-2	85-
÷*		71	72	73_	74	75	76	77	78	79	2g	·
	5  ×  52	-C.2755	-C.2761	-C.2761	-0.1989	-C.1585	-0.2303	-0.397C	-C.4085	-C.C561	C.9544	

					•						
*	7.1	. 72	73	74	75	76	77	78	7.9	0s	
¥											•
151 🔻		A 2371			······	-					The state of the s
152 *	-C.2755 C.2755	-C.2761	-C.2761	-C.1989	-C.1989	-C.23C3	-0.397C	-C.4085	-C.C561	C.9544	
153 *	-C.4C95	0.2761	<u>C.2761</u>	(.1589	C-15E5	C-23C3	C.3570	C.4085	C.C561	-C.5544	<u></u>
154 *	-C.4095	-0.4386	-C.4386	-(-1237	-0.1237	-C.5C12	-0.3316	-C.5265	-C.16E1	C.5448	
155 *	C.CCC0	-C.4386	-C.4386	-C.1237	-C-1237	-C.5C12	-C.3316	-C.5265	-C.1681	0.5448	- April 18 had to the
# CC)		0.000	C.CCCO	0.000	0.000	C.COCC	C.CC00	O.CCCC	0.0000	Crcccc	· · · · · · · · · · · · · · · · · · ·
156 +	C.4C95	0.4386	C.4386	/ 1527	C 1693 :	C 6015	C 221/	C 85/6	0.1661	-C.5448	- An william to the
157 *		0.000	C.CCC0	C.1237 C.CCC	C.1237	C.5C12	C.3316 O.CCCO	C.5265 C.CCCO	0.1681 0.0000	0.0000	
158 *	C.CCC0	0.,000	C.CCC	0.000	C.CCC	0.0000	0.0000	C.CCC	0.000	0.000	- Andrew State Control
159 *		0.(((		(.(((	0.0000	(.()	C.CCC	0.0000	0.000	0.0000	State of the state
160 *	C.CCC	0.000	0.000	0.0000	0.000	<u> </u>	C.CCC0	<u> </u>	0.000	<u> </u>	
*	***************************************	00000									A STATE OF THE STA
161 *	-C.27C4	-0.2576	-C.2576	C.9331	C.5331	-C.2511	-C.C571	C.5746	C.4275	-C.3C5E	1
162 *		-0.2576	-C.2576	C.9331	C.5331	-C.2511	-C.C971	C.5746	C.4275	-0.3056	
163 +	-C.2704	-0.2576	-C.2576	C.9331	C.9331	-C.2511	-0.0971	C.5746	C.4275	-C.305E	
164 *	-C.27C4	-0.2576	-C.2576	C.5331	C.5331	-C.2511	-C.C971	C.5746	C.4275	-0.3058	17.20 mm 200 mm
165 *	-C.27C4	-0.2576	-C.2576	(.5331	C.9331	-C.2511	-C.C971	C.5746	C.4275	-0.3056	
*			002370		00.551			003710	•••••	***************************************	The state of the s
166 #	-C.27C4	-0.2576	-C.2576	C.9331	C.9331	-C.2511	-C.C971	C.5746	C.4275	-C.3CSE	
167 *		-0.2576	-C.2576	(.9321	C.9331	-C.2511	-0.0971	C.5746	C.4275	-C.3C9E	
168 *	-C.27C4	-0.2576	-C.2576	C.5331	C.5331	-C.2511	-C.C971	C.5746	C.4275	-C.3CSE	•
169.*		0.000	C.CCC	C.CCC	C.CCCO	0.0000	0.0000	C.CCC	0.000	0.000	A STATE OF THE STA
170 *	0.000	0.000	C.CCC	0.000	C.CCC	C.CCCC	C.CCCO	C.CCC	0.000	0.000	
*											
171 *	0.0000	0.000	0.0000	(.((((	0.000	0.000	C.CCCC	C.CCCC	0.000	C.CCC	
172 *		0.000	C.CCCC	0.0000	C.CCCC	C.CCC	C.CCC	C.CCCC	C.CCC	0.000	the state of the s
173 *		0.000	0.000	(.(((	0.000	0.0000	0.(((	0.000	0.000	0.000	Springly " F
174 *		0.000	c.ccc	(.(((	0.000	0.000	C.CCCO	0.0000	0.000	0.000	
175 *	0.000	0.000	0.000	0.0000	C.CCC	C.CCCC	0.000	C.CCCC	0.000	0.000	
¥ مس.											
176 *	0.000	0.000	C.CCC	(.(((	C.CCC	C.CCC	c.ccc	C.CCCC	0.000	0.000	No section of the sec
177 *		-0.295C	-C.2950	-C.C529	-C.C529	-C.2922	-C.2826	-C.571E	-C.2237	C.5185	
178 +		-C.295C	-C.295C	-C.C529	-C.C529	-0.2922	-C.2826	-C.571E	-C-2237	0.5185	of the first of the state of th
179.*		0.2550	C.295C	C.C525	C.C529	(.2922	C.2826	C.5718	C.2237	-C.9185	भूति के किसी हैं की किसी के किसी हैं की किसी क किसी की किसी क
180 *		-0.3233	-C.3233	-0.1407	-C.14C7	-C.3C79	-C.3613	-0.5508	-C.1682	C.975C	in the second second
•											
181 *		-0.3233	-C.3233	-0.1407	-C.14C7	-0.3079	-C.3613	-C.55CE	-C.16E2	C.575C	
182 *		0.2334	C.2334	C.12EC_	C.128C	C.2263	C.24C9	C.6128	C.2728	-C.5274	
183 *		-C.4512	-C.4512	C.2416	C.2416	-C.4C78	-0.4876	-C.1564	C.1568	6.6366	and the second second
184.		-0.4364	-C.4384	(.1765	C.1769	<u>-C.3945</u>	<u>-C.4869</u>	-C.2CC2	C.1278	C.E7C1	The state of the s
185 🛊		-0.2576	-C.2576	(.5321	C.5331	-C.2511	-C.C971	C.5746	C.4275	-0.2098	
*					C C 2 2 2 2			<u> </u>	C 4545	-C 2166	***************************************
186		-0.2536	-C.2536	C.5327	C.5327	-C.2475	-C.C923	C.5774	C.4268	-0.3190	
187		-0.2655	-C.2655	-C.1922	-C.1522	-C.2175	-C.3895	-C.3949	-C.C512	C.9452	
188		-0.2655	-C.2655	-C-1922	-C.1922	-(.2175	-0.3895	-0.3949	-C.C512	C.9453 -C.9453	of Control of the
189		0.2655	C.2655 -C.2946	-C.CC26	-C.CC26	C.2175 -C.3821	C.3895 -C.1195	C.3949 -C.2967	-C.13C5	C.C228	<del></del>
190 4	-0.2658	-0.2946			-014626	2021	-6.1173	-6.2761	-0.1303		A STATE OF THE STA

.

------

i disemble to

Marketta 1 01

Secretary to the

And the second s

TABLE 0-45											200	- Parkey Harry 1985
*	81	82	83	E A	0.6	. 04	0.7	0.0	0.0	0.0		•
				<u> </u>	85 	86	87			90		Marketin K. Salah
1515	C.9528	_0 5020										. Haranja e
152 *	-0.5528	-0.282C 0.282C	-C.5461	c.ccc	c.ccc	C.C91E	C.C91E	-C.1661	-C.1586	C.98C4		
153 *	C . 5 439	-C.C43C	C.5461 -C.5290	<u> </u>	. c.ccc	-C.C91E	-C.C518	C.1861	C.1586	-C.58C4	· · · · · · · · · ·	
154 *	C.5439	-0.C43C	-C.5290 C.5290	(.(((	0.000	C.5615	C.9619	-C.1651	-C.1588	C.1555 C.1955	•	
155 *	C.CCCO	0.000	C.CCC	0.0000	0.000	C.5619 C.CCCC	C.(CCC	-C.1651 C.CCCC	-C.15E8	C.CCCC		- Mariellie Marielli
156 *	6 5/70							,			· · · · · · · · · · · · · · · · · · ·	The windle to the
157 *	-0.5439	C. (43C	C.529C	0.000	C.CCC	-C.5615	-C.9619	C.1651	0.1568	-C.1995		
158 *	C.CCC	0.000	<u> </u>	<u> </u>	0.000	<u> </u>	0.000	C.CCCO	C.CCCO	0.000		<u> </u>
159 *	0.000	0.000	0.000	0.000	0.0000	C.CCCC	C.CCC	0.000	0.000	0.000		
160 *	<u> </u>	0.000	<u> </u>	0.000	0.000	0.0000	C.CCCO	2222.2	C.CCC	0.000		VANNAMA TO ST
! <b>★</b>		0.000	C.CCC	0.0000	C.CCC	0.000	C.CCC	C.CCOG	0.000	0.0000		in British to an
161 *	-C.3355	0.5874	C.4166	0.000	C.CCCC	-C.2345	-0.3345	0.5583	C.95E8	-C.C523		
162 *	-C.3355	0.9874	C.4166	0.000	0.000	-C.3345	-C.3345	C.5983	0.5588	-0.0523		_ gradient
163 *	-C.2355	0.9874	C.4166	C.CCC	C.CCCO	-C.3345	-C.3345	C.9983	C.99E8	-C.C523	· · · · · · · · · · · · · · · · · · ·	
164 ★	-C.2355	0.5874	C.4166	0.0000	0.0000	-C.2345	-0.3345	0.5582	C.99EE	-0.0523		- manifestation of the
165 *	-0.3355	0.9874	C-4166	C.CCC	C.CCC	-C.3345	-0.3345	C.5583	C.55E8	-C.C522		
166 *	-C.2355	0.5874	C.4166	0.((((	C.CCCC	-0.3345	-C.3345	C.9983	C.998E	-0.0523		- Andrews Andrews
167 *	-C.3355	0.5674	C.4166	(.(((				C.9983	0.5588	-C.C523		
168 *	-C.3255	0.9874	C.4166	(.(((	0.0000	-C.3345 -C.3345	-C.3345	C.9983	0.5588	-C.C523		
169 *	c.cccc	0.000	0.0000	0.000	0.0000	0.000	-C.3345 C.CCCO	0.0000	0.0000	0.0000		and the second
170 *	0.000	0.000		7777.7	C.CCC	C.CCCC	C.CCC0	0.0000	0.000	3333.3		
*									0.0000			
171 *	0.0000	0.(((	C.CCC	0.000	C.CCCC	C.CCCC	C.CCCO	0.000	0.000	C.CCCC		• · · · · · · · · · · · · · · · · · · ·
172 *	0.0000	0.000	C.CCC	0.000	C.CCCC	C.CCCC	C.CCC	c.ccc	C.CCC	0.000		A SHAPPER TO SEE
173 *	C.CCC	~~o.cccc~	C.CCC	(.(((	C.CCCC	C.CCC	C.CCC	0.000	C.CCC	C.CCC		
174 *	0.000	0.000	0.000	0.0000	0.000	0.0000	C.CCC	0.0000	0.000	0.000		A Company of the Section
175 \$	C.CCCC	0.000	C.CCC0	C.CCC	C.CCOC	C.CCC	0.000	C.CCCC	C.CCCO	0.000		
176	c.ccc	0.000	C.CCC	0.000	0.000	C.CCC	0.000	0.000	C.CCC	C.ECCC		•
177 *	C.51C2	0.(193	-C.E766	0.0000	0.0000	C.43C7	0.4367	0.0388	C.C291	0.8382		. Springer
178 *	C.51C2	0.0193	-C.8766	55555	C.CCC	C.43C7	C.43C7	C.03EE	C.C251	C.E3E2		
170 .	-C.51C2	-0.0193	C.8766	0.000	C.CCC	-C.43C7	-C.43C7	-0.0368	-C.C291	-0.8382		· · · · · · · · · · · · · · · · · · ·
160.*	C.9740	-0.1305	-C.9523	C.CCC	C.CCC	(.3752	C.3752	-0.0903	-C.1CC5	C.505C	annas an tara - yai -aaren erenen di edi e santada dilatak -albert e . e.	
181	on yanganya m	0 1000				· · · · · · · · · · · · · · · · · · ·					page angular agreement of the control of the contro	
	C-574C	-C.13CS	-C.5523	C.CCC	0.000	C.3752	C.3752	-0.0503	-0.1005	C.5C5C		
	-0.9308	0.(562	C.9036	(,(((	0.000	-0.3963	-C.3963	C.C268	0.0376	-C.86C7 C.5549		
183 * 184 *	C.E23C	0.1819	-C.7771	C - C C C C	0.000	C.C135	C.C135	C.2711 C.2C21	C.2559 C.15C7	C.5713		A STATE OF THE STA
	C.8582	0.1125	-C.E177	0.0000	22222	-C.2345	-C.3345	C.5582	C.55EE	-0.0523		
185 *	-(.3355	0.5874	C.4166			-0.5345	-0.3345	647763	0.63366	- 6 - 6 - 6 - 6		Secretary Secretary
186 *	-C.3445	0.5877	C.4254	0.000	C.CCCC	-C.3353	-C.3353	C.9977	C.55E3	-0.0621		
187 *	C.5436	-0.2772	-C.9368	0.000	C.CCC	C.C625	C.C625	-C.1768	C.1856	C.5832	, 	A Secretary Secretary
188 *	C.5436	-0.2772	-C.5368	C.CCC	C.CCC	C.C625	C.CE25	-C.176E	-C.1896	C.5832		
189 *	-C.5436	0.2772	C.5368	0.000	C.CCCO	-0.0625	-0.0625	C.176E	C.1896	-C.9832		A CAMPAGE OF THE
190 *	C.C224	0.1234	-0.0100	0.000	c.ccc	C.5055	<b>C.</b> 9C59	-(.0510	-0.0319	-0.2339		A STATE OF THE STA
								<u></u>				A STATE OF THE STA
: · · · · · · · · · · · · · · · · · · ·												San

ABLE 8-50		nda ar charach d'an aigeann airean chaill na an aigeann a se	a week produce grows a grown					,			-287-	
*	91	92	93	94	95	96	97	98	99	100	Consequence of the Consequence o	· Village of the control of the cont
. #												4000
151 🔻	C.EE14	0.000	C.55E7	C.55E7	C.5998	-C.3135	C.5544	C.95E4	C.653C	C.653C		- Francisco Company
152 *	-C.EE14	0.000	-C.5587	-0.5987	-0.5556	C.3135	-0.5544	-0.9584	-0.653C	-C.653C		
153 *	C.2539	0.(((	C.2291	C.2291	C.2773	C.82C7	C.2631	C.C112	C.82C5	0.8205	•	<del></del> + distribution
154 *	C.2539	0.000	C.2291	C.2251	C.2773	C.82C7	0.2631	C.0112_	C.82C5	C.E2C5		3
155 *	C.CCCC	0.000	C.CCCO	0.000	O.CCCO	C.CCC	C.CCO	C.CCC	0.000	0.000		<del></del>
*												<del></del>
156 *	-C.2539	0.000	-C.2291	-(.2251	-C.2773	-0.8207	-0.2631	-C.C112	-0.8205	-C.82C5		<del>-                                    </del>
157*	C.CCC	0.000	C.CCCO	C.CCC	0.0000	0.000	C.CCCC	C.CCCC		0.000		
158 *	C.CCCO	0.,((((	C.CCO	(,(((	C.CCCC	0.000	0.0000	0.000	0.000	0.000		, , , , , , , , , , , , , , , , , , , ,
159 *	<u> </u>	0.000	C.CCCO	0.000	0.000	C.CCC	0.000	C.CCC	0.000	0.000		<del></del>
160 *	C.CCO	o.ccc	C.CCC	0.000	C.CCC	0.000	C.CCCC	C.CCC	C.CCC	C.CCC		
				<del></del>			<del></del>					
161 *	-0.6689	0.000	-C.25CO	-C.25CC	-C.2594	C.C5EE	-C.3275	-C.3C3E	-C.C478	-C.C478		
162 *	<u>-C.6689</u>	0.000	-C.25CO	-C.25CC	<u>-C.2594</u>	C.CSEE	-C.3275	<u>-C.3C38</u>	-0.C47e	-c.c478		y sarahiti
165 *	-0.6689	0.000	-C.25CC	-C.25CC	-C.2594	C.C588	-C.3275	-C.303E	-C.C478	-C.C47E		
164 *	<u>-C.6689</u>	<u> </u>	-C.25CO	<u>-(.25(C</u>	-C.2594	C.CSEE	<u>-C.3275</u>	-C.3C3E	-C.C47E	-C.C47E		
165 *	-C.6689	0.000	-0.2500	-C.25CC	-C.2594	C.C588	-C.3275	-0.3038	-0.6478	-C.C47E		
						C CECC	£ 2525	C 2626	0.0436	- C (476		- market and the
166 *	-0.6689	0.000	-C.25CO	-0.2500	-C.2594	C.C588	-0.3275	-0.3038	-C.C47E	-C.C47E		
167 *		0.000	-C.25CO	- <u>(.25CC</u>	-C.2594	<u> </u>	-C.3275	-C.3C3E	-C.C47E	-C.C47E		
168 * 169 *	-0.6689	0.000	-0.2500	-C.25CC	-0.2594	C.C588	-0.3275	-0.3038	-C.C478	C.CCC_		- AND AND A
	C.CCCO	0.000	0.0000	00000	0.000	0.0000	0.000	2222.2	2333.3	0.0000		•
170 *		0.000	C.CCC	(.(((			(					
171 *	C.CCC	C.CCCC	C.CCCC	C.CCCC	C.CCCC	C.CCC	C.CCCC	C.CCCC	C.CCCC	0.000		······································
172 *	0.000	0.(000	0.0000	0.0000	0.000	0.0000	C.CCC	0.0000	0.000	0.000		
173 *	C.CCC	0.000	0.000	ζ.ζζζζ	0.000	C.CCC	0.000	0.000	C.CCC	0.000		•
174 *	0.0000	0.000	C.CCC	(.(((	0.000	0.000	C.CCCC	C.CCC	0.000	0.000		A second to
175 *		0.000	0.000	0.000	C.CCC	C.CCC	0.000	C.CCCC	C.CCC	0.000		***************************************
176 *	C.CCCO	C.CCC	C.CCC	(.(((	C.CCC	C.CCC	C.CCCC	C.CCC	C.CCC	0.000		<del>4</del>
177 *	C.6283	0.(((	C.E145	C.E145	C.8273	C.1644	C. E2C3	C.6771	C.5472	C.5472		
" i78 ¥	C.6283	0.000	C.E145	C.E145	C.E373	C.1644	E253	C.6771	C.5472	(.5472	· · · · · · · · · · · · · · · · · · ·	
179 *		0.000	-C.E145	-0.8145	-C.8372	-C.1644	-0.8203	-C.6771	-C.5472	-C.5472		
180 🔻		0.000	C.9096	(.5656	C.9275	C.C324	C.9153	C.796C	C.EE57	C.EE57		
												<u> </u>
181 *	C.7645	0.000	C.9096	(,5(56	C.5275	C.C324	C.5153	C.75EC	C.EE57	C.EE57	•	9 1 9
182 *	-C.6877	0.000	-C.E496	-C.E456	-C.£7C3	-C.C557	-C.86C4	-C.7297	-0.5252	-C.5252		
183 *		0.000	C.8827	C.EE27	C.EE31	-C.2133	C.E423	C.79E7	C.67E3	C.6783		•
184 *	C.6293	0.000	C.5125	C.5125	C.5136	-C.22C4	C.8782	C.8313	0.6907	C.69C7	· <u> </u>	
185 *	-C.6689	0.000	-C.25CC	-C.25CC	-C.2594	C.C5EE	-0.3275	-C.3C38	-C.C478	-C.C47E		1
186 *	-C.6762	0.000	-C.2594	-0.2554	-C.2689	C.(611	-C-3368	-C.3125	-0.0548	-(.0548		
187 *	C.E779	0.000	C.5555	(.555	C.5552	-C.3398	C.5538	C.965C	C.6354	C.6354		
188 *		0.000	C.5555	(.5555	C.5592	-C.3358	C.5538	C.965C	C.6354	C.6354		
189 *		0.000	-C.5995	-0.555	-C.5592	C.2398	-0.5538	-C.965C	-C.6354	-C.6354		
190 *	-C.2338	0.000	-C.3169	-0.3169	-C.2693	C.5941	-C.2815	-C.5142	C.4661	C.4661		January 1

TABLE 8-51					•						and the second control of the second control	
<u> </u>	51	52	53	<u> 54</u>	55	56	57	58	59	<u> 6C</u>		- Yara
191:*	C.6585	-C.1221	C.62C6	(.6046	C.2971	C.3913	C.71C1	-C.2784	-C.5828	-C.1327		A STATE OF THE STA
192 *	C.4547	-0.3739	C.4540	C.5162	C.7395	C.7031	0.3900	C.4839	C.2524	-C.3257		Ministration
193. *	C.4547 -C.4547	-0.2739 0.2739	C.454C -C.454C	C.5162 -C.5162	C.7395	C.7C31 -C.7C31	C.35CC -C.39CO	C.4635 -C.4839	G.2524 -C.2524	-C.3257 C.3257		sa Santa da
195 *	C.9635	-0.2832	C.9542	C.5456	C.7223	C.8279	C.9665	C.0545	-C.4C35	-C.2774		
196 +	C.9635	-0.2832	C.5542	(.9456	C.7223	C.8275	C.9665	C.C545	-C.4C35	-C.2774		
197 <u>*</u> 198 *	-C.9635 C.787C	0.2832 -0.1719	-C.5542 C.E1C4	-C.5456 C.ECE7	-C.7223 C.E362	-C.E279 C.9286	-C.5665 C.7C28	-C.0545 C.6316	C.4C35	-C.1154		in the second second
199 *	£323.0	<u> </u>	C.8596	(.8361	C.7345	C.9C51	C.7659	C.6596	C.2325	C:11C3		માં સું તેમનું કર્યા <u>.</u> માં સું તેમનું કર્યા કું
Z00 *	-C.3827	-C.4C27	-C.4518	-0.4127	-C.1221	-C.3826	-C.2594	-C.6336	-C.44E2	-C.3127		
	1 400							<u>-,                                      </u>				्रो अक्षेत्री
a same of the same		* ** ** *** ** *** * * *** *** *** ***								<del></del>		
				<u> </u>								- Approximation
												7- 19-5
		···			and designating at their section ( ) . The section ( ) where the section (				·			
					····					44 A. A. C. Proc. B. 64-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4		<u> </u>
	e e e e e e e e e e e e e e e e e e e	. se ann de de la proposición de	No. 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		· · · · · · · · · · · · · · · · · · ·							
			14 1 (4 ) Dr.   Brids 41(1)-2-44(4)				•					578347
	• • • • • • •	y a second as						·····				
		<b>.</b> .							······································			<u></u>
			****									and the second
						•						e filozofia
	man and an analysis and aligner than a second of		and the second s	ranger (n. 1913). In primingrade in 1917 cente apparate part and in 1918.	***************************************					******	a mental and the second of the	and the second s
<del>.</del>	-				, gravings schoppelinger declaration of				<u> </u>	ه و بدو میکند و با در	Address of the contract of the	
		. and a second second			<b>.</b>	e e egane a gane a appropriate als artes dels com		nagan di da da daga dagan nagan baga ba sa da	Approx 1 minutes a second-control of			e e e e e e e e e e e e e e e e e e e
												in film of
					<del></del>	- · · · · · · · · · · · · · · · · · · ·						j. Nagasida
	., . <u>.</u> <del>.</del>		<u> </u>			<del> </del>						
	range en la lace de la		managan makan pergebagai makan sari sari s				·		<del></del>			ng Panga.
Make the second of the second												4 100
entente de la companya de la company												i
	مه محمد الله الراب الله المهار الله											
	and an entering the second									<u> </u>		i je karaliti Line da

BLE 8-52	والمالية والمالية المالية الما		<del></del>	***************************************	<del></del>	·	· 				<u>-289</u>	- Makes
<u></u>	61	62	63	64	65_	66	67	68	69	70	and the same and the	· · · · · · · · · · · · · · · · · · ·
*		' <del></del>	: <u>-</u>									
191	C.9186	0.5653	C.3915	C.3921	C. 9865	-C.398C	-C.7057	C.2085	0.0070	C.CC7C	- <del></del>	- San Andrew
192.*	-C.EC41	-0.3225	C.641C	C.7018	-0.2505	C.5872	C-E552	-C.054E	0.9065	C.5C65	· · · · · · · · · · · · · · · · · · ·	<del></del>
193 *	-C.6C41 C.6C41	-0.3225 0.3225	C.6410 -C.641C	C.7C1E -C.7C1E	-C.2505 C.2505	C.9872 -C.9872	C.8592 -C.8592	-C.C548 C.C548	0.5065 -0.5065	C.9C65 -C.9C65		',
195 *	C.6202	0.8449	C.EC75	C. £2 £ £	C.8926	C.1569	-C.2183	C.0842	C.5451	0.5451	*****	
196	C.62C2	0.8449	C.EC75	C.E2EE	C. E 526	C.1569	-C.2183	C.C842	0.5491	C.5453		- Sign of
	-C.62C2	-0.8449	-C.EC75	-C.EZEE	-C.E526	-C.1569	C.21E3	-C.0842	-C.5491	-C.5451	······	
198 *	-C.1152	0.1683 0.4656	C.7782 C.6814	C.9279 C.9C51	C.2131 C.4792	C.E029 C.5214	C.5699 C.2379	-C.1244 -C.1319	G.6774 C.6618	C.6618		
Z00 *	-C.1405	-0.3C61	-C.51C1	-C.3818	-C.2245	-C.1825	-C.0613	C.8712	-0.3973	-0.3973	<del></del>	i
			·	·-···								- Sand
						-						
		• • • • • • • • • • • • • • • • • • • •									<del></del>	**
			····									- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
												· · · · · · · · · · · · · · · · · · ·
and the state of t												
and the same and the same of the same of	. rank i Sin daniyay uga pakiyay i daya											
						<del></del>						· Andrew
												<u> </u>
		************			· · · · · · · · · · · · · · · · · · ·							
The second of th										· · · · · · · · · · · · · · · · · · ·		
		,										
												<del></del>
												and the same
- etale ( marin a la para primara para radio)					· <del></del>							
			· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·					
												* * w/
									<del> </del>			1
4991 10 17 17 18 84						3-7						
			•									
												<del></del>
				<del> </del>								<del></del>
The second secon										•		0
· · · · · · · · · · · · · · · · · · ·												
										····		- 1 Com
										_		
					<del></del>							
										•	•	20 AN

ومنوعة ووالم وتوجير الروار وموارز يريان	Anne and anne and anne and anne and anne				٠,					·	•
TABLE 8-53			<b>.</b>			•	**		····	- 290 -	- Asimphy
*	71_	72	73	74	75	76	77	78	79	80	
*							•••••••	10		08	The same of the sa
191 *	-C.2658	-C.2946	-C.2946	-(.((26	-0.0026	-C.3821	-C.1195	-C.2967	-C.13C5	C.C228	
192 *	-C.2371 -C.2371	-0.235C	-C.2350 -C.2350	-C.24EE -C.24EE	-C.2488	-C.1816 -C.1816	-C.3E41	-C.3711 -C.3711	-C.C3E5	C.5185 C.5185	······································
194 *	C.2371 -C.3643	0.2350	C.235C	(.2488	C.2488	C.1816	C-3E41	C.3711	C.C3E5	-C.51E5	
*		-0.3942	-C.3942	-C.247E	-C.2478	-C.4553	-C.3141	-0.5831	-C.2144	C.5693	
196 *	-C.3643 C.3643	-0.1942 C.3942	-C.3942 C.3942	-C.247E	-C.2478	-C.4553	-C.3141	-C.5621	-0.2144	C.5693	
198 *	-C.CE53	-0 .1C42	-C.1C42	-C.47ES		-C.4553 -C.C973	C.3141 -C.1EC7	C.5831 -C.7595	-C.4CC7	-0.5692 C.96C7	
199 * zoo *	C.CEE3 -C.3140	0.0644 -0.2987	C.C644 -C.2587	-C.54E2 (.9595	-C.5482 C.9595	C.C371 -C.2877	-C.CEC7 -C.1517	-C.9194	-C.6337	C.EC2C	- V fine My a
						-0.2011	-0.1311	C.6762	C.523C	-C.3694	· Special states
• • • •			n i the day of our paying a source office.								
					" PROMESES AND	•			·		
	en Bi de la	· · · · · · · · · · · · · · · · · · ·					· <del>· · · · · · · · · · · · · · · · · · ·</del>	·····	<del></del>		- April Anta
			· #	يواد منظوم وي دو دو د سنظوم داد				<del></del>			
	***		e a sue en mar que qu								
	ersk sille de i de koor sjav, dagging ga										าง เมาะสายเกิด เอาเมาะสายเกิด
											A CONTRACT
	· • • • • • • • • • • • • • • • • • • •	allows to the same of the same					<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·	
-		• • •									
the state of the s		en e		<del></del>			<b></b>		<del></del>		
		g miles can a dispersion of	en i de makan merunan ai kala								
							,				945
•	<del>-</del> -	÷ • • •		The second state of the second second	The state of the s						<del></del>
					Se turn and server up a very by subset	riterior (riting), literaturas par pagalentes and an ordinario		r en erd -time britaine a name de décimiente	<del> </del>		
		4				No. 1	· · · · · · · · · · · · · · · · · · ·	Landing and the Control of the Contr	danne er den der Bereik ber varreich birk de diederschiederschiederschieders		<u> </u>
			• •	e petro in remanda puedo o maioria.	**** *** 1. 9.	we will be to programme account.					
					,	*					A Company of the Comp
		per gang gar i un men menun risa dina Ababa daha					······································		<del></del>		
** ****		T PT . H. A. 1800 T. T. T. T. ST.	907 - 2014 (1988) - 1 1886 (1888) 1886 (1888)   1886 (1888) 1886 (1888)   1886 (1886)   1886 (1886)								
		grand and the second contractions	i managan ki milangan ya mar		<del></del>			······································			<u> </u>
and the same of th	pa mangalo an a pancapamana s	manya daragi sigaga ar a gara yang a samahan manana									
, ,											4 1. 32%
All the many agreements and the contract of th	—				<del></del>	<del></del>					
the second control of the property of the second control of the se	e a granda y granda establishe	and the same of th					<del></del>		<del></del>		- Application of the second of
				· · · · · · · · · · · · · · · · · · ·	·						<u> </u>

The second secon	e sesse								. Himaliya (Sa)
TABLE 8-54	49 My., des College (1984) (1984) (1984) (1984)		······································	·· <del></del>		*****		291 —	
* 81 82 8 *	3 64	85	. 86	87			90	anger and the state of the stat	MANAGE S
191 * C.C224 C.1234 -C.C1C			C.9C99	C.9C59	-C.051C				
193 * C.5156 -0.2552 -C.521	3 (.((((	0.000	C.COEE	C.CCE8	-C.2497 -C.2497	-C.2626 -C.2626	C.5647 C.5647	annance and the second	
194 * -C.5196 C.3592 C.521 195 * C.5721 -O.1807 -C.569	3 C.CCCC	- 2222.2		-C.CCEE C.9754	C.2497 -C.3CC1	C.2626 -C.2540	-0.5647 C.2CC1		A STANLAND TO SALES
196 * C.5721 -0.18C7 -C.569			C.5754	C.9754	-C.3CC1	-C.254C	C.2CC1	<del></del>	The way to the second
197* -C.5721 C.18C7 C.569	1 C.CCC 9 C.CCC	C.CCCO -		-C-9754 C-4557	C.3001 -C.4151	C.294C -C.4254	-C.2CC1 C.EC21		
199 * C.EC72 -0.3EEE -C.E15 200 * -C.3942 0.6722 C.471	6 (.(((	0.000	C.66CE	C.66C8 -C.3879	-C.42CE C.9876	-C.42E4 C.9E94	-C.542C -C.C952		
	· ————————————————————————————————————								
	*• <del>***********************************</del>			<del></del>	₩ <b>4 100000</b> 4 11 -	···			
The state of the s	e e y k. de ar e para ke enga antag danak e na armandak hadar sa		· · · · · · · · · · · · · · · · · · ·	<del></del>					A STANSON OF STANSON
The second secon		***							
and the second of the second o	······································	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	The second secon		er der Startstander und der der einer eine			
programmentation and residue with refer to the contract of the									
en <del>en en e</del>	- 110 gr. Apper 1991		<del></del>		<del></del>		· · · · · · · · · · · · · · · · · · ·		
and the second			*	<del></del>					A september 1
	in a decimal to a hind distance and master mass gas ago.			<del></del>					
· · · · · · · · · · · · · · · · · · ·	A			<del></del>		e e e e e e e e e e e e e e e e e e e	rational and the second	Carrier & Additional Co. Section 1 and Arrange And	and a state of the
	r - B. S.B. Zu - Gr Miller - Jede Lifeber - B. S. France Lifeber - Jede Lifebe	P. The Windowski deviable the first - geographic and a super-			-				A Comment
The same of	• ••	re for every the territory of the second section of the second	ran eran anamana per sun ab ar u an an	and any rampa. It is no target down o	er residente de de la		a designation of the control of the	AND AND THE STREET WAS NOT THE S	
		e Benedicina (1990) (1990) (1990) (1990) (1990)	<del></del>					<del>,</del>	
	Commission of the Commission o	The second secon	90 - 9 - 10 Statistics white an area page						A State of the Sta
			<del> </del>						
									The state of the state of
									Jan 1989 A. S. Carlotte
									A STATE OF THE STA
									Springer Commence
		· · · · · · · · · · · · · · · · · · ·							Adjustic to the second

and the second s											
TABLE 8-55	and the group of words. Also, repaired the first including	The same of the sa						1, *** 1			-292-
	* <u>91</u>							25	20		
	*	92						98		1 CV	•
191	·	C.CCC	-C.2169	-C.2165	-0.2693	C.9941	-C.2815	-C.5142	C-4661	C.4661	
192	400 4 1000	0.000	C.5559	C.5555	C.9919	-C.4155	C.9519	0.9836	C.5529	C.5529	
194	* -C.9C96	0.000	C.5559 -C.5555	(.9959 -(.9959	C.5515 -C.5515	-C.4155 C.4155	C.9919	C • 9836	0.5525	C.5529	
195	* C.2394	C.CCC	C.2565	C.2565	C.3C43	C.7833	-C.5519 C.2558	-C.9836 C.0534	-C.5529 C.7559	-C.5529 C.7955	
196	*	0.000	C.2565	C.2565	C 36/3	6 3000	0.5500				
197	* -C.3354	C.CCC	-C.2565	-C.2565	C.3C43	C.7833 -C.7833	C.2598 -C.2558	C.C524 -C.O534	C.7959 -C.7959	C.7959 -C.7959	
198		0.0000	C.8703	C.E7C3	C.ESCS	C.C32C	C.9C88	C.79C5	C-8329	C.8329	
Z00			C.6153 -C.2898	-C.2898	C.649C -C.203C	C.C119	C.6779 -C.2733	<u> </u>	C.8891 -C.1511	C.EE91 -C.1511	ميده ووسم ومرد بيشين الدواد بالباسات المستدان الدواد المستدان
			•				-0.5155	-0.5514	-6.1511	-0.1511	
											***************************************
a service of the serv	·	er e i e e eremen <u>manig</u> i	Selling to the second s		— <del>***</del> , • — • — • — • — • — • — • — • — • —			and the second s	* w		71.7 to 10.0 t
	was well as the second of the second	nang makaga mengang menang									نيس منيخ ومورون بحصر ومستندس مساوحا
	energy of the second of the se	en e									
				rementer to the second	w						
	er e mer e e e e e e e e e e e e e e e e	e e e e e e e e e e e e e e e e e e e		******				-			
. <u></u>	en no de de la compressión de la compansión de la compans	en e		Tage gave because a		·					
,	· · · · · ·		er er inn særma på	***************************************	- 4*- 10- 1- 2 (malessan - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
• • •	• • • • • • • • • • • • • • • • • • •						<del></del>				
*****											
		• • • • • • • • • • • • • • • • • • • •	•	•				* <del></del>			
		· •			· ····································						The state of the s
				·							
			- · · ·			an an industrial and a secretary of a consequent	* - *****	D - Coloresta es e e e e e e e e e e e e e e e e e e		-4	e a sala de aproprieta de transportación de transportación de contracto de contract
• •				THE STREET HE SHE WE WE I		· · · · · · · · · · · · · · · · · · ·					and the same and the
											description of the control of the co
Section and the second section and the second section of	m kristin ki	approximation of the state of t	· · · · · · · · · · · · · · · · · · ·	······································		<u>-</u>					
ere en gran											
• •	••••	r min game i						7	<del></del>		Bernard B. Charles . A transfer state of desired and contact and c
A Reserve	• • • • • • • • • • • • • • • • • • • •		COLUMN SECTION	.e. or the exchangement observes to the re-							
Manager of Manager of Commission Control of		gar y against a si a siy story papaga. A springs and according									
The second secon				<del></del>					· · · · · · · · · · · · · · · · · · ·		
*****					····	······································					
				• -	•						

भीतेत्वसम्बद्धाः १

7.66kg/kg/k/p.

MANAGE OF

A STATE OF THE PARTY OF THE PAR

A STATE OF THE STATE OF

A STATE OF THE STA

Andrew High the St.

e garagaga ta sa

1

्रेस्ट्रेस्ट्रेंड्डिक व

*प्रमान्ध्रीत* के वर्त

and the second

and the state of t

graph to re

Springer St.

A Part of the State of the Stat

A Sandar

A Company

A SHAPP TO SHAPP

A STATE OF THE STA

4.24

<u> </u>	1.01	103						_			
*					1.0.5	106	10.7_	10.8.	10_ <b>S</b>	11	
01 *	·· ·· 1 • C C C Q			• • • • • • • • • • • • • • • • • • • •							
[02 4	-0.9411	1.000									
· · · = {0.3*	-C.2C71	C • 1526_	1-• C.C.C.C.			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
184 *	-C.7411 	0.6627	-C.4771	1.000					•		
106 +	-C.9145		C • 6514-	(\$775							· · · · · · · · · · · · · · · · · · ·
	= C • E-9 5.9	0.5316	-C.1718	C.8853	C.EC54	1.000					
* 301	-(.8999	0.9439	-C.1428		C.7574_	C-9854-	1-CCCC_				4 % s-
	C.2385		-C-1428	C.E377	C.7574	C.9854	1.000	1.000	1		<u></u>
1C	C.2385	-0.3275	C.E.549	-0.7379	-C.E41E	<del></del>	-C.5431 -C.5431	-C.5431 -C.5431	1-€ССС 1.СССС	1 6666	<del></del> ~
	C.2285_		-C.E.49_	(-7275	C- £41E	C-5947	C-5431_	-C-5431	1.6666_	1.CCCC 1.CCCC	KÓN
112 *	-C.7955	0.8884	-C.C423	(.6522	C.5733	C.E622	C.9357	C.9357	-C.3644	-C.3644	
113 *	-C.7955 ~		C.C423	C 6.5 2.3			C. 5357			C3644	<u></u>
114 +	C.7955	-0.8884	C.C423	-0.6523	-C.5733	-C.8622	-C.9357	-0.9357	C.2644	C.2644	
! 15 *     16 *				(-5348-	C.4423_	<del> C - 7637</del>	C E-5-5 E	C_£55.6		C-1932	· free
	-C.7492 	C.8313	C.CEC5	(.5348	C-4423	(.7637	C. E 5 5 E	C.8598	-C.1932	-C.1932	
118 *	-0.9023	0.9359			C_4423_	<del></del>	-0-6558-	<del></del>	0+1522-	C-1922	· · · · · · · · · · · · · · · · · · ·
	C - S C 4 1	C. \$3.6.7	C-2793	( • 5 5 6 5 	C.4135	C.E29C	C. E E 7 9	C.8879	-0.1053	-C.1C53	i
12C +	C.5C41	-C.5367	-C.2817	-C • 5569	-C.4133 -C.4133	-C.8295	C-EE77-	-C-6877	C - 1 C 4 2		
121 *	-C-E968	0.55C3	C-1545_	C.E3E1	-C.76C5	C-592.E	-C.EE77 	-C.8877 	C.1C42 	C.1C42 	
122 *	-C.8968	C.95C3	-C.1545	(.6361	C.76C5	C.9928	C.5542	C.9942	-C.5E14	-C.5814	
123*	B		C.1545		-C.7605	3592.)-	C-5542_	-0.9942	C-5814_	C.5814	3.4 m
24 *	-C.4231	0.3266	C.1919	(.2842	C.1594	C.23C5	C.1837	C.1837	-C.166C	-C.166C	•
125 *	-C.4522	0.3701	C • C 7.1 2		C。2.14C	C-41C1_	C_2615_	C.2615_	-C.25E3	C.25E3	
126 *	C.2755	-C.3665	C-E425	-(.7599	-C.E579	-0.6281	-C.582C	-C.582C	C.5586	C.5986	•
127 *	C.4311	-0.4555		C.74EE		=C-6664_	C.5571_		C.&752_	C.E752	<u> </u>
28	-C.5C83 	0.5204	C.58C8	( • ( 267	-C.116C	C.3C35	C.4275	0.4275	C.4455	C.4499	
13C *	C.5C83	-0.5204		-(.C267	C116C	C-3C35	C-4275	C-4275	<u> </u>		<del></del>
131 *	-0.8590	0.5004			C.116C C.£16S	-C.3039	-C.4275 	-C.4275 	-C.4499 C.335E	-C.4499 C.335E	
32 *		0.5346	C.C645	(.6752	C.5674	C. FQ2 E	C.9514	C.9514	-C.2986	-C.2986	
133 *	C.E971	-0.7192	C.CC18	=0.8631.		-0.8261	-C.7742	C-7742	C.2160	C.316C	g, Con
134 *	C.E925	-0.5368	-C.C627	-(.6902	-0.5808	-C.501C	-C.9553	-C.9553	C-3C27	C.2C27	
35*	C.E113	0 . £ £7.7	C . C E E.E	3332_1	C.4.E58_	C_E23E	C.9C45	C_9C45_	-0-2344	-C.2344	
136 +	-C.E113	C. £ £ 7 7	C.CE66	0.5866	C.4858	C.E236	C.9C45	C.9C45	-C.2344	-0.2344	· 1
137 *	C.E113	-0.8877	C+C866	<del></del> C 5 8 6 8		C.E236	C.SC45_	C.9C45	C.2344_	C.2344	
138 *	-C.E41C	0.5146	C.C796	(.6165	C.5148	C.E555	C.9273	C.9272	-C.266C	-C.266C	
135 *	-C.E410	C.\$146	C.C796	. C.6185	C.5148_	C . £555	C.5273_	<u> </u>		C	
4C     41   #	C.E41C 	-0.514 <i>6</i> C.1175	-(.(796 <u>C.5272</u> _	-(.6185 -(.2555	-C.514E	-C.8559	-0.5273	-C.9273	C.2660	C.266C	<u> </u>
42 *		0.1175	C.9373	-(.3555	-C.5315 -C.5315	-C.14E6 -C.14E6	<u>-C.1C48</u>	-C.1C4E	C. £753	C. £753	
43 *	C.2457	-C.1179	C.5373	C_3555_	C.5315_	C.1486	-C.1C4E -C.1C48	-C.1C4E 	C.6793 -C.6793	C.6792 O.6793	
144 *	C.2713	-0.3614	C.E442	-0.7579	-C.8565	-C.6241	-C.577C	-C.577C	C.55E5	C.99E9	
145 *	C.2713	-0.2614		- ( -7579_	-C.8565_	C.E241_	0.5770_	C_577C_	0.5585		7 T
146 *	-C.2713	C.3614	-C.E442	C.7579	C.8565	C.6241	C.5770	C.577C	-C.55E5	-C.55E5	1
147_4.		O. E.741	C.C.S.7.4	C. E2E4_		C.8282	C_9C2E_		-0.2076	-C.2C76	
148 *	-C.84C8	0.8741	C.C574	C.62E4	C.5191	C.E2E2	C.9C26	0.9026	-C.2076	-0.2076	. !
•	C.E4C8	-0.8741		-C_6264_	<u>-C.5191</u>	-C.E2E2		<u>-C.SC26</u>	C.2C76		
15C ≯	-C.653C	C.772C	C.C138	C.4778	C.4C92	C.7068	C. 8168	C.816E	-C.22C1	-C.22(1	

	an in the later than the second section of the second section of the second section of the secti	·										······································
TABL	LE 8-58		- stemmer a construction of the desirable and the second of the second o	water cannot do not be a second			<del>'' </del>				- 295 -	en en en en en en Historia de la composição
		112		14_		11.6	(17	116	110	isc		n sana ay na sa
	*											- And Andrew
	112 * C.3644	1.000		<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>					and the second second second	- A Control of the same
	13. • C.3644		1 6660				•					
	114 * -C.2644	-1.0000	-1.000	1.000			·····					The second second second
		0. SEC5	C_S8CE	(_CECE	1 ((()				•			
	116 4 6+1935	0.5865	C.5EC5	-0.5805	1.0000	1.000			<del></del>			and the second second
	117. *C.1932				1CCCC	-1.(666	1					t 
	118 * C.1C53	0.5361	0.49361	-( ca/1	C C436	C C425	C 0420	1 6666				
	19	0.5347	C-5347		C \$ 42.2	C-5422		C.S.S.S	1.0000_			
	122		TL #3547	1.444	-1.4655	-0.5422	C.9422	-0.5555	-1.CCCC	1.000		
- · · · · · · ·	21 - \$C - 5814	0+9C31				C-E115	=C-&115_	C.&5.7.S	C.E.E.C	-C.ESEC	<del></del>	
		0.9031	C.5C31	-0.9021	C. £115	C.E115	-C.E115	C . E F 7 C	0.5450			** ***
	124 * C.166C	~C.126C			C & 1 1.5	C. E.1.1.5	C-8115	e579	0.8586	C.E5EC		<del></del>
	25 * C.2983	-0.0624	-0.1260	U-1260	-0-2436	-[.2434	0.2436	<u> </u>	C	-0 0600		
	126 * -0.5586	-C.4115	-C.4115						C-C E-2.9			<del></del>
		C-2678			-C.2436	-C.2436	C.2436	-C.1534	-C.1522	C.1522		
	128 # -C.4459	0.6577	C.6577	-0.6577	C.7871	C.7871	-C.7871	C.776C	C.775C			
			C. 6577	C 6577					C+775C	-C.775C		
	13C * C.4459	-C.6577	-C.6577	C.6577	-C.7871	-(.7871	C.7871	-C.776C	-C.775C	C.775C		
	31 * C.3358	- <b> 0.</b> 9875				C.57C4	C_57C4_	C.9547_				
	132 # C.2986	0.9855	C.9855	-(.5855	C.5677	C.9677	-C.9677	C.9759	0.9753	-0.5753		
	433 *	-C.5997		C- <u>-                               </u>	C_5415_		C_5415	-C.6835	C-686C_	C.tttL		
	134 * -C.2C27	-0.5818	-C.5818	C.9818	-C.9621	-0.9621	0.5621	-C.9757	-C.5752	0.9752		
	135 * C.2344 136 * C.2344				C.5536		C.5936_	C-SE74_	C.\$££2	-0.9662		
	136	0.5503	6,5563	-0.5503	C.5536	C.9936	-C.5536	C.9674	0.5662	-0.5662		
	138 * C.2660	0.5516					C.5536_		C-5662_	C. <u>\$</u> ££2_		
	139 * C.2660	0.551£	C.5916	-0.5516	C.9843	C.5843	-0.9843	C.9735	C.5725	-C.5725		
	14C + -C.2660	-C.5516	-C.5516	(.5916	-C.9843	-C.5843	C.9843	-C.9735 -C.9735	C.5.72.5_		Material and the state for the State Section 1999 and 19	
	141 *C.£753				- C. 1711	C.1711	-C-1711	0.3363	-0.9725 0.2312	C.9725		
	142 * -C.E793	0.0209	C.C2C9	-(.(2(9	C.1711	C.1711	-C.1711	(.3253	0.3312	-(.2312		
	143 # C.8793	-0.0209	-0.0209		C.1711_	C . 1711	C.1711_	=C.3253_	C.3312_	-(.5312		
	144 * -C.55E9	-0.4049	-C.4C49	C-4C45	-C.2364	-C.2364	C.2364	-0.1469	-C.1458	C.1458		
	.145.*0.5989	-C.4C49			C . 2364		C.2364_	C-1465_	C.145E_	C.1458	armate with this are Providence and the second seco	and the second second second
	146 * C.5989	C - 4C45	C.4C49	- ( - 4 ( 4 5	C.2364	C.2364	-0.2364	C.1465	C.145E	-C.1458		4
	147 + C.2076	C.9761	C-5761			C.9852_	C.9E52_	C.9659	C.5650			
	48	0.5761	C.9761	-(.9761	C.5852	C.9852	-0.9852	0.9655	0.9690	-0.9690		% }
	49 + -C.2076.	0.5761	-0.5761	. ( • \$761		C-5852-	C_SE52_	<del>-</del> C.sess_	C.S.E.S.C	C.SESC		
<b></b>	5C * C.22C1  51 * C.22C1	0.5676	C.SE76	-(.5676	C.9893	C.5893	-0.5853	C.8913	0.8890	-C.E85C		) 
		0.5676 -0.5676	C.9676 -C.9676	<u>-C.SE76</u> (.SE76	<u>- C-9893</u> - C-9893	<u>C.5893</u>	<u> </u>		0.233.0	-0.830		
	. 153 *C.4450_		C_4.9.3.5	C.4935_	C.3647_	-C.5853 	C.9E93 -C.3647	-C.8913 -C.5842	-C.EESC <u>C.5E7C</u>	C.EBSC -C.5E7C		
	154 * C.445C	C.4935	C.4935	-C.4935	C.2647	C.3647	-C.3647	C.5842	C.587C	-C.587C		
	155 * C.CCCC	O.CCCC			C.CCCC	C.CCCC		C.C.C.C				and the state of t
	156 + -C.4450	-0.4935	-C.4935	C.4925	-C.3647	-C.3647	C.2647	-C.5E42	-C.587C	C.587C	graphique and a company product to a constructive for	1)
~·-··· —	157				c.ccc							
	158 * C.CCCO	0.000	C.CCCO	0.000	0.000	C.CCCC	C.CCC0	C.CCC	C.CCC	0.000		
	159. * C.CCCC  6C * C.CCCO	0.000 0.000	0.CCCO		C+(((C	0.000			ר•ננננ			A Secretary Secre

- April 1985

TABLE 8-59			·				·				·	— 296 — ———	<del></del>
	_1_			113	114	115	116	117	116	119	1.21	1	1
	- <b>* -</b>	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~					*						<del></del>
101	<b>4</b>			C-1826-		-C-2055		C-2C55-	0-2663_				
162		C-2578	-0.1626	-C.1826	(.1826	-C.2C55	-C.2055	C.2055	-0.2603	-C.26CC	0.2600		
C J.	₹	6-25.48 <u>-</u>	C1826-		C.182£_	<u>-C.2055</u>		C.2C55	-C-26C3	-C.ZECC_	C.ZEC	<del></del>	<del></del>
164		C.2578	-0.1826	-C.1826	C.1626	-C.2C55	-0.2055	0.2055	-C.2603	-C.26CC	C.26C0	•	
166			01-626		<del>(-,1826-</del>	-C+2C55	-C-2055	C.2C55_	-C-26C3	-0.26CC		}	<del></del>
		C-2578	-0.1826	-C-1826	(.1826	-C.2C55	-C.2055	C.2055	-0.2603	-C.26CC	0,2600	)	# 175% #
168	• ¥	C.2578	-0 1024	C.1826			C.2055_	C+2C55_		-	C26CI	·	<del></del>
			-0.1826 0.(CCC	-C.1826	(.1826	-C.2055	-C-2055	C.2055	-0.2603	-0.26CC	C.26C		<i>**</i>
170	*	C.CCC0			C.	0-cccc	c.cocc	C+CCCC-	c.ccc	0+CCC-C			برچه برخی نی <u>ـــــــــ</u>
			0,((((	0.000	0.000	C.CCC	0.000	C.CCC	c.ccc	0.000	0.000		***
72		C.CCC	0.((( <u>(</u>		c . c c c c	c-cccc	c-cocc-	c.cccc	0.0000		C•CCC1		
			0.(CCC	0.000	( • ( ( ( (	0.000	C.CCC	0.000	0.000	0.000	C.CCC		
174		0.0000	0.000	0000.0 0000.0	C . C C C C	C.CCC	C.CCCC	c.ccc_	c-c-c-c-	c-cccc	C.CCC		
75					(.(((	C.CCCC	0.000	C.CCCO.	0.0000	0.000	C.CCC		
176		C.CCC	0.(((	C.C.C.O		cc		c.cco_	C.CCCC	C-CCCO	CCC-(		<del></del> ; .;
	<u> </u>		C\$245_		( • ( C C C <u> </u>	0.000	0.000	C.CCC	0.000	0.000	0.000		
178		C.2518	0.5245	C.9245	-C.5245	C-SC71	C-5071			<del>C-\$631</del> _	C.\$62.		
			0-5245		(•5245	-0.9071	C.9071	-0.9071	0.9629	C.9631	-C.563		
iec		C.2757	0.5813	C.9813	-0.9813	C.5688	C - S C 7 1 C - S C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	C.9C71	<u></u>	0. <u>9631</u> _	C.5633		
[81		C.2757		C.\$813	C-5813_	C-9688	C.5688 	-C.9668 	C.97E4 C.97E4_	0.9778	-C.5778		, .
182		-C.1876	-0.9363	-C.9363	(.5363	-C.9335	-0.9335	C-9335					
83		C.3972				C_SC25_	C.5025_	-C-925	-C.9819 	-0.9819 	C.9819 		
184		C.3837	C.5317	C.5317	-(.5317	(.5293	1.9293	-C.9293	C.823C	C.E21C	-C.821		The State of the S
i85		C.2578	-0.1826	C.1826		C.2C55_		C.2C55_		C-24CO_	C-26C1		
i8 <i>6</i>		C.2543	-0.1922	-C.1922	(.1922	-C.2151	-C.2151	C.2151	-0.2689	-G.2666	C.268		
187		C.20E8	0.9608	C • 96 C8		C-5866	C-5866_	-C-5866	C-8814_	C.E75.C			
331	•	C.2C88	0.5608	C.9608	-0.9608	0.9866	C.5866	-C.5866	C.8814	0.8790	-C.E75	-	1
	🛊	C.2CE8.		C. \$6C8		C.5866.	C.5864_	C-58&6	C.EE14_	-C.E75C	C-£75		
190	*	C.3315	-0.0339	-0.0339	C.C335	-C.1754	-C.1754	C.1754	C.0967	0.1668	-C.1CC		
- 191	٠.	C.3315	-0.0339	-C.C339	C.C335 -			C.1754_				- 8 - <b></b>	
192	*	C.1785	0.5257	C.9297	-(.9297	C.5632	0.5632	-0.9632	0.8372	0.8345	-C.E34		
193	*	C-1785	0.5257	C.9297	C.9297	C.5632		C.9632_		C. £345		<u></u>	
194		-C.1785	-0.5257	-0.5257	(.5257	-0.5632	-0.9632	C.9632	-C.8372	-C.8345	C.834	5	· · · ·
195		C.4CC4_		C.5C24				C.3EC1_		C.&CC7			- <del></del>
196		C.4CC4	C.5C24	C.5C24	-(.5024	C.3EC1	C.38C1	-C.38Cl	C.598C	0.6007	-C. (CC		4
197		-C.4C04	-C.5C24	-C.5C24	. C.50.24.			C.3E.C1_	<b>.</b> C. <b>.</b> -5980	C. • £.( C 7	C.&CC	7	<del></del>
198		C.C62C	0.5121	C.5121	-C.9121	C.9223	C.9223	-0.9223	C.9764	C.9762	-C.576		1
199		-C.C902	C.7214	C.7214	-(.7214	C-7247		C.7247					
<del>160</del>		C.2016	-C.2365	-C.2365	(.2369	-C.266C	-0.2660	C.2660	-C.3492	-C.3453	C.345	3	
200		· —…——			****								
													1
													<del></del>
													•
	-	, -				· • • • • • • • • • • • • • • • • • • •		<del></del>	·	<del></del>	····	<del></del>	
													i i
							<del></del>						

-297-

-iden grafija de

T	AR	LI	7 :	H-1	60

*		122	123	124	125					<u> 12C</u>	
	· · · · 1 · · C C C C										9 1
122 *	1.000	1.(((									
	1-CCCO_		1_CCCO								, ,
24 +	C.2667	C.2667	-0.2667	1.000							·· <del>········</del> ( ) / (2
25	C • 3 4 6 5	0-3465	C-3465		1-CCCC	<del></del>					
26 *	-C.617C	-0.617C	C.617C	-C.145E	-C.2829	1.0000					
		0 - 6255			C-7156	C.E723	1.ccc				
128 *	C.3546	C.3546	-C.3546	-C.272C	-C.413C	C.4C3C	C.5C39	1.CCCC			
29	C 3546	0.3546	=C-3546						1cc-cc		
3C	-C.3546	-0,354 <i>E</i>	C.3546	C.372C	C.413C	-0.4030	-0.5039	-1.0000	-1.0000	1.000	
32 +	C.5145. C.5220	U+5145			C_C29					C-667E	
•		0.5220	-C.5220	-C.(C25	C.C4E7	-C.346C	-C.2768	0.6826	C.6826	-C.6826	1
134 🖈	-C.9263	-C.7632	······································								<del></del> [\$.45
		-0.9263 0.8654	C.5263	-(.(144	-0.0658	C.3455	C.2883	-C.675C	-C.675C	C.675C	
136 *	C.8654	0.8654	-C.8654	-(.135C	-C.CEE5					-C.75C3 -C.75C2	
137*			- C. 6 6 5 4 C F 6 5 4	-(41350	- C + C E E E	-C.2838	-C.1615	C.75C3	C.75(3 	-C-75C3	72%
138 *	C.E940	0.8940	-C.E940	-(.(734	-C.C245	-C.3144	-C.2164	C.7192	C.7192	-C.7192	
• -	C.E940		-0.8940							-C-7152	
14C *	-C.8940	-0.8940	C.8940	(.0734	C.C245	C.3144	C.2164	-0.7192	-C.7152	C.7152	,
41 . *			C-148C-			C.E557	C-672C	C.6968_	C.6568_	-C.6968	
142 *	-C.1480	-0.1480	C.1480	C.C265	-0.0903	C.E597	C.6720	C.6968	0.6968	-0.6968	•
143_#_	C-148C -	0.14EC	C.148C -		C-C-C3	C. E5S7_	-C-672C	C.696E_	C. ESEE_	C. E 9 E E	
144 *	-C.6125	-C.6125	C.6125	-C.1531	-C.2861	C.5959	C. E739	C.4C97	C.4C57	-C.4C57	•
145 *	-C.6125	-0.6125	C.6125	<del>-</del> .C. 1531	C.28£1	<u> </u>	C.£735	C.4C57_	0.4657	C.4C\$7	
146 *	C•6125	0.6125	-0.6125	C.1531	C.2861	-0.5955	-C.8739	-C.4C97	-0.4097	C.4C57	ř
147 <b>≯</b>	C.8575	C.8575	-C.E575				C-1477_	C • 76 2 1	C.7.621	C	
148 *	C.E575	0.8575	-C.E575	-C.1212	-C.C782	-C.2576	-C.1477	C.7631	C.7621	-C.7631	
145 *	-C.8575	-C.E575			C.C.7.E2		C-1477	C.7631_	C.7£31_	C.7631	
150 *	C.7667	0.7667	-C.7667	÷C.2482	-C.2578	-C.2653	-C.C443	C.7627	C.7637	-0.7637	
51 +	C.7667	C.7667						C.7637_		C.7637	<del></del> ', '
152 *	-C.7667	-0.7667	C.7667	C.34E2	C.297E	C.2693	C.C443	-C.7637	-C.7627	C.7627	
	C.7917				C. 8353						
	C.7917	C.7517	-C.7917 C.CCCC	(.7946 (.((;		-C.4572 C.CCCC.	-C.75EE	0.00£5	C.CCE5 C.CCC	-C.CC5 	- d
156 *	-C.7917	-0.7517	C.7917	-0.7546	-0.8353	- C.CCC.	C.75EE	-C.CCE5	-0.0065	C.CC85	•
57 *	0.0000	0.((((		-C. (CCC		C.CCCC	C.CCCC	C.CCCC			<u> </u>
158 *	0.000	0.000	C.CCO	0.000	0.000	C.COCC	0.0000	c.ccc	0.000	0.000	-1
159 *	C • C C C C	0.000	C.CCCO.	. (.(((	C.CCC-						
16C ≠	C.CCO	0.000	c.ccco	C.CCC	c.ccc	C.CCCC	C.CCC	c.ccc	0.000	c.ccc	
	C.C.C.C.Z_	C.C9C2_	C.CSC2	-0.0662	C.C277	-C.25CC	-C-1678	-C.3C46	-C.3C46	C.3C46	
62 *	-0.0902	-0.0902	C.C902	-0.0662	-0.C277	-C.25CC	-C.1678	-C.3C46	-0.3046	C.3C46	1
.   63 +	-C.C902			CCEE2		C-25CC_	c-1£73_	-0.3046		C. 3C4E	
64 +	-0.0902	-0.0902	C • C S C 2 .	-0.0662	-C.C277	-C.25CC	-C.1678	-0.3046	-C.3C46	C.3C46	;
65 *		<del></del> 0.0902		CCEE2_	-C.C277	C.25CC	C_1.6. 8	=C-2C46_		C_2C46	
166 +	-0.0902	-0.0902	C.C9C2	-0.0662	-C.C277	-C.25CC	-C.1678	-0.3046	-0.3046	C.3C46	
167.4	C • C 9.C 2	C.CSC2	C.C5C2		-C.C277	C.25CC		-0.3046	C.3.C4.E_	C.2C4E	•
168 #	-0.0902	-0.0902	C.C9C2	-0.0662	-C.C277	-C.25CC	-C.1678	-C.3C46	-C.2C+6	C.3C46	<u>, j. v.</u>
. <u></u>   69 #	C.CCCO		C.CCCO		c-ccco_	c•ccc-	c.cco_		c.cccc_		•
17C *	C.((CC	0.000	C.CC00	0.000	0.000	0.0000	C.CCC	0.000	C.CCC	C.CCC	i∯ ki
				<del></del>		<del></del>	····	<del></del>	<u></u>		

	E 8-61		Same of a secondary square as a	and the same of th	ar ar marriage growing		address of the control of the contro				· · · · · · · · · · · · · · · · · · ·	-298- 	- Militar William
		121	122	123	124	125	1.26	127	12E	125	<u> </u>		Andrew State
	171	C.CCCC	C.(CCC	C-CCCC-				C_CCCC				• ••	
	115 7	<b></b>	0.0000	0.0000	(.(((	G.CCCC	C.CCC	C.CCC	c.ccc	C.CCC	0.000		<del></del>
	!73*  74 ≠	0.000						c.ccco	c.ccc	C.CCCC	C. C C C C.		
	175_#	CCCCO	0.000	0000.0 	0.000	0.000	0.000	C.CCCO	c.ccc	0.000	0.000		
	176 +	C.CCC	0.(((	0.000	<del></del>	<del></del>					C.C.C.C		
				C.9C73	C1141	C-1559	-C.2976	-C-2562	C.6563	C.CCC 	)))))¦) -£323.0=		t na na na hasilin
	178 *	C.9C73	0.5073	-0.5073	C-1141	C.1559	-C.2976	-C.2962	0.6583	C.6583	-C.6583		
	79 *  EC ≠	-C.9073			- C 1141			C-2562				~ <b>~~~</b>	ى ئۇرلۇپ يېرىنىڭ ئىرىدىدىك مىلىدىد
	81 +		0,9121 C.9121	-C.5121	-(.(112	C.C373	-C.3237	-C.2547	C.6993	0.6993	-C.6952		
	182 *	-C.8842	-0.8842	C.EE42	C.C615	-0.0962	=C.3237	C2547	C-6553	C.65.3	C £. \$ \$ 3.		<del></del>
Annual - North and Annual Control of the Control	. <b>♦ 8</b> 8		0 . 7 E C 2	C • 7802	-6.2167		C.2352 C.4424	C.22C3 	-C.7222 C.59CE_	-C.7222 	C.7222 -C.55CE		
	164 *	C.7971	C.7971	-C.7971	-C.31CC	-C.2377	-(.43C1	-C.152C	C.62C8	0.6208	-C.62CE		<del> </del>
			-0.0902	C.C9C2			C.25CC	C.1678	C.3C46		C.EC46		- دا وقره (قرائم برده - زم - ســـــــــــــــــــــــــــــــــــ
	186 +	-C.C983 C.7497	-0.(583	C.C983	-(.(632	-C.C254	-C.246C	-0.1661	-C.3112	-0.3112	C.3112		4.
	188 +	C.7497	0.7457		-C-2746	C-325C-	C.25&1_	C • C223	C.7699	C • 7 <u>6 9 9 </u>	-C-7655		
	185 *	-C.7497	-0.7457	-C.7497 -C.7497	-C.3746	-C.3250	-C.2581	-C.0223	C.7699	0.7659	-0.7655		
	19C *	C-3757	0.2757	-C.2757	(.9850	C.5551	C-2581	C.74CC		0.7655 -C.4122	C.4122		
	.  91 +	C.3757	0.3757		C.SE5C_	C	C-3165	-C-74CC			C.4122		وي المعاود في المراجع
	192 *	C.6901	0.6901	-C.6901	-0.4464	-C.3936	-C.2265	C.C356	C.7678	0.7678	-C.767E		<del></del>
	193 🛊 .	C.69Cl	0.6901				C.2265	C.C356	C.767E	C.767E	-C.767E		
	154 *	-C.69Cl	-0.6501	C.69C1	C.44C4	C.3936	C.2265	-0.0356	-C.767E	-C.767E	C.767E		
<del></del>	95 *    96 *	C.778C	0.7780					C • 7137		C . C.4.59			<del></del>
	197 *	C.77EC -C.77EC	C.77EC -0.77EC	-0.7780	(.7749 	C. ECSE	-(.4133	-C.7137	C.0455	C.C459	-0.0455		
	158 #	C. E155	C. £159	-C.E159	C.C465	-C.ECSE C.C629	-C.1081	-C.11CE	C.776C	C.776C	-C.776C		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
		C.7324	0.7234	-C.7334		C.3588	C.C527		C.6785		-C.67E5		ا د این در
	<del>166</del> *	-C.1481	-C.14E1	C.1481	-(.1164	-0.0715	-C.2898	-C.1746	-C.285C	-C.385C	C.285C		
	200												
		•			er eine in der er erkenbestehnige gegenig gegenige	TO THE PROPERTY AND THE ABOVE AND ADDRESS.			. =				
	•	••							.Ph. 444 - 444 - 444 - 444 - 444	ray ka salamah Mikisteria Mikisteria at mili ka makansar da 1997		e e en emperatura de la compansa del compansa de la compansa del compansa de la c	
			•						**************************************			-	
													1
	·												
	·			•							<u></u>		
	·						e deservir de les servir de les						
	·												
		· · · · · · · · · · · · · · · · · · ·											
				•									
				•									
				•									
				THE STATE OF THE S									
				• •									
	· · · · · · · · · · · · · · · · · · ·												

									126	/30		
									,			
		1.CCCC					·····	<del></del>				
	32 *	(.9944	1.((((									· ·
	34 *	C.7C83 -C.5947				<del></del>	····					
		C9858	-C.5556	C.7163	1.000		*			2		
	36 *	C.9858	0.5850	-C.EC13					<del></del>			
			0.5896-	C. (C13	-(.9852	1.000	1.(CCC — <del>-</del> 1. <del>CCCC</del>	1.ccc				•
1	3 E *	C.9898	0.5555	-C.6324	-0.5531	C.9978	C.5978	-0.9978	1.0000	********		
•	39 *	C.5858	0 • \$ \$ 5 5			0-5578				1.0000		
	4C *	-(.5858	-0.5555	0.6324	( . ( ) 2 1	C C C 7 A	-C.557E	C.997E	-1.0000	-1.0000	1.000	
	41 *	C.CE59	C.1296	C143C		C1584	C-15E4		C.14C5		C.14C5	
ı	42 <b>*</b> 43 <b>*</b>	0.0859	0.1296	-C.143C	-0.1316	C.1584	C.1584	-C.1584	C.14C5	C-14C5	-C.14C5	
	44 *	-C.C859 -C.2771	-0.1256	C • 143C		C.1584					C.14C.5	<del></del>
•	45 4	C•3771	-0.2396 -0.2396	C.3413 C.3413	C.2426	-C.2769	-C.2769	C.2769	-0.3077	-C.3C77	C.3C77	
•	46 +	C.2771	0.3356	-C.3413	-C.3436	C-2769 C-2769			C.3C77		C.3C77	<del></del>
		C . 9 9 C 5				C-5516	C-2769	-C.2769	C.3C77 	C.3C77 	-C.2C77 	
i	4E #	C.55C5	C.5874	-C.6755	-0.9866	C.5916	C.5916	-C.5516	C.9854	C.9894	-0.5854	i ja tik
	49 *	0.9905	-C.9874			-C.5516	(-5916		6.9894_	C - S E S 4		
	5C *	C.9377	0.5308	-C.4297	-(.9219	C.9723	C.5723	-C.9723	C.9576	0.5576	-0.9576	** ·
	51 *	C.5377	0.5308			C-9723			C-9576	C5576		<del>amanan jaka</del>
	52 * 53*	-C.9377	-0.5308	C.4297	(.9219	-C.9723	-C.9723	C.9723	-C.9576	-0.9576	C.9576	•
	54 *	C.5323 C.5323				C-4668			C.5231_	C-5231-		
-	55 *	C.CCCC	0.5805	-C.7117	-0.5922	C.4668 C.CCCC	C.4668	-C.4668	C.5231	C.5231	-C.5231	
	56 *	-C.5323	-0.5805	C.7117	(.5922	-0.4668	-C.4668	C.4668	-C.5231	-0.0000 -0.5221		<del></del>
	57 4	C.CCCO	0.000	0.0000								
İ	58 *	C.CCC	c.ccc	0.000	0.000	C.CCCC	C.CCCC	C.CCCC	C.CCCC	C.CCC0	0.000	
	59 *	O.0.0	0 • CCCC	C.CCCO		c+ccc		c.ccco_	-0.000	c.cccc_		<del></del>
	6C +	0.000	0.000	0.000	(.(((	0.000	0.0000	0.000	0.000	0.000	0.000	
	61 *	-0.0803	-C • 167C			C • 21 & 1					C.2168	· · ·
	62 *	-0.0803	-0.1670	-C.3890	C.1473	-C.2161	-C.2161	C.2161	-C.2168	-C.216E	C.2168	
	63 × 64 ×	-C.C8C3 -C.C8C3	-0.167C -C.167C	-C.389C		+C-2161		C-2161	C.216E	=C.216E_	C.216E	
	65 +	-0.0803	-0.167C	-C.3890_	C.1473	-C.2161 C.2161_	-C.2161 -C.2161	C.2161 C.2161	-C.2168 -C.216E	-C.2168 -C.2168	C.216E 	· 
	66 *	-C.CEC3	-C.167C	-C.3890	(.1473	·-C.2161	-C.2161	C.2161	-C.2168	-C.216E	C.2168	
	67 +	-C.C8C3.	-C.167C	C.385C		C_2161		C.2161		-C.2168	C.216E	
	<b>68</b> *	-C.CEC3	-C.167C	-C.389C	C-1473	-C.2161	-C.2161	C.2161	-C.2168	-C.2168	C.2168	*1
	69 <b>*</b>	0.0000	0.((((	C • C C C O		CC C C C	C • C C C C					
	7C *	0.000	0.000	c.cco	0,000	c.ccc	C.CCCC	C.CCC	C.CCC	c.ccc	C.CCC	;
	71*		C.CCC	c • cccc-			<u>c.ccc</u> _	<u>c.</u> .ccc_			c-ccc	
	72 *	0.000	0.000	0.0000	0.000	0.000	C.CCCC	0.000	0.0000	0.000	0.000	<u>.</u> 
	73 * 74 *	C.CCC	C.(CCC	Q_QQ	C.CCC	c.ccc		C.CCCC	0.0000	0.000		
	75 *	C.CCC.	C. (CCC	C.(CCC		O.CCCC	C.CCCC	C.CCC	C.CCCC			
	76 *	0.000	0.((((	C.(CCO	(.(((	0.000	C.CCCC	C.CCC0	0.0000	c.ccc	0.000	1
	77		0.5.714	-C.E373_	-(.5773	C.5382	C.S3E2_	C_S3E2	C.S5C2_	C.S.E.C.2	-1.25.2-	
	78 *	C.5698	C.5714	-C.E373	-0.9773	C.5382	C.53E2	-C.9382	C.55C2	C.95C2	-0.9502	
•		C.S698	0.5714	C. 8373	<u> </u>	-C.9362	<u>-C.5382</u>	C.9382	0.95Cz_	-0.55C2	C.55C2	ļ. i.e.
1	<b>*</b> 08	C.5553	0.9991	-C. 109	-(.9993	0.5865	C.9885	-C.9885	C.5543	C.5543	-0.5543	28.60

_	- transcription of the same and the transcription	Bir sig I valor - Mi designatura dan Amerikan dan separa dan Amerikan dan separa dan Amerikan dan separa dan Amerikan dan Separa	A standar w allingurance by page 2 - Mily was drying				e province of the second se				300 —	
		1.32		124	/35			/38	/39	/40		
	C-SS <u>53</u>	0.6661	C.71CS_								•	
182 *	-C.5742	-0.5796	(.7682	C CE22	-C.9585 -C.9583	-C.9583		- C-5943 - C-5943	-C.5643 -C.5660	-C.5943 C.566C		· Service of the service of
	C.+.9254	C{ & 1 1	C-6546	_=(-EE24_	C-EES4_	C_E854_	-C.EES4	C.8757_	C. £.7.5.7_	-C.E797		
184 * 185 *-	C.9435 	C.5C45	-C.6349	-0.9047	C.5169	C.5165	-C.9169	C.5C71	0.5071	-0.9071		The state of the s
186 +	-C.C859	<del>-0.167C.</del> -0.1763	-C.3832	(-1473_		C-2161-	C-2161	0.216E_	C.2168_	C,21£8	***	
187.*	C.53C4		C.4159	(•1566 —=(•9124	-C.2255	-C.2255 	C.2255 	-C.2262 	-0.2262 	C.2262 C.95CC		
# 331	C.93C4	0.5215	-C.4159	-C.9124	C.5664	C.5664	-C.9664	C.95CC	0.9500	-C.55CC		- San
189 *			C-4159	C.\$124	CSE64		C-9664_			C.S5CC		- Land State of the State of the
19C * 191 .*	0.0223	0,0732	-C.4843 	-(.0900	-0.C64C	-C.C64C	C.C.4C	C.CCC4	C.CCC4	-C.CCC4		
192 *	C.E832	0.6766	-C.3056		<del>-C.</del> C.4C C.9354	=C.64C C.9354	C.C.4C -C.9354		C_CCC4	-0.0004		Barbaria
	C.8832	0.8766	C.3C56		C-9354			C.5147 C-5147-	0.9147 0.9147	-C.5147 -C.5147		t de la Suella de la
194 *	-C.E832	-0.8766	0.3056	C.E645	-C.9354	-0.9354	C.9354	-0.9147	-0.9147	C.5147		provide an area
195 <b>*</b> 196 <b>*</b>	C.5245	0.583C			C.4EC2				C.5347	-C.5247		इ.स.स्यूरीकर्ण
97*		0.583C 	-(.6293 	-(.5914 	C.4802 	C.48C2	-C.4EC2	C.5347	C.5347	-C.5347		
188 *	C.9C30	0.5400	-C.5341	-(.9349	C.9449		-C.4EC2-	-C.5347 C.95CC	-C.5347 C.95CC	-C.5347 -C.55CC	····	
		C • EC99	-0.6238			( .7765		C.797C		0.7576_	TO THE PARTY OF TH	· weight in the
<del>100</del> *	-C.1494	-0.2397	-C.2880	(.2219	-C.2E18	-C.281E	C.2818	-C.2844	-G.2844	C.2E44		grande mære
20.0	بيونو بيور ويستون والمتواندي بود البرد يعتق				······································			<del></del>	<del></del>	<del></del>		<del></del>
												and the second of the second
									<del></del>			
	•	* * * * * * **					-					
		* * * · · · ·					-				, desiration (10 and 10	
			· · · · · · · · · · · · · · · · · · ·				-					
	· · · · · · · · · · · · · · · · · · ·											
****	· · · · · · · · · · · · · · · · · · ·											
****	· · · · · · · · · · · · · · · · · · ·											
****	· · · · · · · · · · · · · · · · · · ·											
	· · · · · · · · · · · · · · · · · · ·											

30	1	

— होतेकस्कृतिक

TABLE 8	-64	
---------	-----	--

41	C.862C -C.862C -C.862C C.2055 C.2055 C.2055 C.C954 -C.C954 -C.C6CO -C.C6CO C.C6CO	1.CCC 0.E62C 0.E62C -0.E62C -0.E62C 0.2055 0.2055 0.2055 0.2554 -0.2654 -0.666C	1.CCCC -C.E62C -C.862C -C.862C -C.2C55 -C.2C55 -C.2C55 -C.CS54	1.CCCC -1.CCCC -1.CCC -25CE -C.25CE	1.0000 -1.0000 -2.2508	1.CCCC			/45	<u></u>	
42	1.CCCC -1.CCCC -C.E62C -C.E62C -C.2055	1.CCC 0.E62C 0.E62C -0.E62C -0.E62C 0.2055 0.2055 0.2055 0.2554 -0.2654 -0.666C	-C.E62C -C.862C C.E62C -C.2C55 -C.2C55 -C.2C55	-1.(CCC -1.(CCC -C.25CE -C.25CE	-1.CCCC C.25CE						
42	1.CCCC -1.CCCC -C.E62C -C.E62C -C.2055	1.CCC 0.E62C 0.E62C -0.E62C -0.E62C 0.2055 0.2055 0.2055 0.2554 -0.2654 -0.666C	-C.E62C -C.862C C.E62C -C.2C55 -C.2C55 -C.2C55	-1.(CCC -1.(CCC -C.25CE -C.25CE	-1.CCCC C.25CE						
43	-1.CCCC - C.E62C -C.E62C -C.2055 -C.2055 -C.2055 -C.C954 -C.C954 -C.C954 -C.C6CO	-1.CCC 0.E62C -0.E62C -0.E62C 0.2C55 0.2055 -0.2C55 0.C554 -0.C954 -0.C954 -0.C6CC	-C.E62C -C.862C C.E62C -C.2C55 -C.2C55 -C.2C55	-1.(CCC -1.(CCC -C.25CE -C.25CE	-1.CCCC C.25CE		· · · · · · · · · · · · · · · · · · ·				
45	C.862C -C.862C -C.862C C.2055 C.2055 C.2055 C.C954 -C.C954 -C.C6CO -C.C6CO C.C6CO	0.E62C -0.E62C -0.E62C 0.2055 0.2055 -0.2055 0.0554 -0.0954 -0.0954	-C.E62C -C.862C C.E62C -C.2C55 -C.2C55 -C.2C55	-1.(CCC -1.(CCC -C.25CE -C.25CE	-1.CCCC C.25CE						
46	-C.662C -C.662C -C.2055 -C.2055 -C.2055 -C.6954 -C.6564 -C.66C0 -C.66C0 -C.66C0	0.862C -0.862C 0.2055 0.2055 -0.2055 0.0954 -0.0954 -0.0954	-C.862C C.862C -C.2C55 -C.2C55 -C.2C55 -C.6C954	-1.(CCC -1.(CCC -C.25CE -C.25CE	-1.CCCC C.25CE						
47	C.2055 C.2055 C.2055 C.0954 -C.0954 -C.0600 -C.0600 C.0000	-0.862C -0.2055 -0.2055 -0.2055 -0.0954 -0.0954 -0.0600	C.E62C -C.2C55 -C.2C55 -C.2C55 -C.C954	-1.0000 0.2508 -0.2508	-1.CCCC C.25CE						
48	C.2055 -C.2055 -C.C954 -C.C954 -C.C6C0 -C.C6C0 -C.C6C0	0.2055 0.2055 0.0954 0.0954 0.0000	-C.2055 -C.2055 -C.2055 -C.0954	-C.25CE	C.25C&_						, and
49	-C.2055 C.C954 -C.C954 -C.C6C0 -C.C6C0 C.CCCC	-0.2055 0.0554 -0.0554 -0.0954 -0.0600	-C.2055 -C.0954		0 0000	C.25CE					<del></del>
50	C.C954 -C.C954 -C.C6CO -C.C6CO -C.C6CO C.CCCC	0,0954 	-C.C954	(25CE	-0.2508	C.25C8	1.CCCC	1.CCCC			
51 *	-C.C.554 -C.C.554 -C.C.6CO -C.C.6CO -C.C.CCC	C.C954. -0.C954 -C.C6CC.	-C.C954 		C25CE		-1.(((	1.CCCC_	1.ccc		<del></del>
52	-C.C954 -C.C6CO -C.C6CO -C.C6CO	-0.0954 -0.0600		-0.2621	-C.2621	C.2621	C.9514	C.5514	-C.9514	1.000	
53	-C.CCC -C.CCC -C.CCC -C.CCC	-C.(6CC			c.i621_	C-2621	C-5514	0-9514	C-5514_		
154 * 155 * 156 * 157 * 158 * 159 * 160 * 161 * 162 * 164 * 165 * 166 * 167 *	00000 00000 00000		C.C954	(.262 <u>1</u> 	C.2621	-C.2621	-C.5514	-C.9514 	C.9514 	-1.0000	1
55	0.0000 0.0000	-0.0600	C.CECC	-0.4564	-C.4564 -C.4564	C.4564	C.4£17 C.4£17	C.4617	-C.4617	C.275C	
56	0.0600		C.• (C.C.C			C.CCC			C-CCCO		
57 #   156 *   159 *   160 *   161 *   162 *   164 *   165 *   166 *   166 *   167 *		0.(6((	-C.CECC	(.4564	C.4564	-C.4564	-C.4617	-0.4617	C.4617	-C.275C	
59   *	C• CCCB	C. CCCC			c.ccc	c.ccc_	c_cccc_	c.ccc_	c.ccc		
6C	C.CCC	G.CCCC	c.ccc	0.000	C.CCCO	C.CCC	C.CCCC	c.cocc	0.000	c.ccc	
61 *    62 *    63 *    64 *    65 *    66 *    67 *		O.(CCC	C-C-CCO			c.ccc_	C.CCC	-c.ccc	0.000	C•CCC	
62	0.000	0.000	C.CCC0	(.(((	C.(((	C.CCCC	0.0000	0.000	C.CCC	C.CCC	
63   #			C→23CE			C-2524	-C-112C	-C-112C	C-112C	<del></del>	
64	-C.23C8	-C.23CE	C.23C8	-C.2524	-C.2524	C.2524	-C.112C	-C.112C	C.112C	-C.2413	
65			C-53C8_	(-2524_		C-2524	-C-112C-	C-112C_	0.112C	<u>-C.2413</u>	- Alam
166 4	-C.23C8	-C.23CE	C.23C8	-C.2524	-C.2524	C.2524 C.2524	-C.112C 	-C.112C 	C.112C C.112C	-C.2413 C.2412	•
167 *	-0.2308	-0.2308	C.23CE	(-2524 -(-2524	-0.2524 -C.2524	C.2524	-C.112C	-C.112C	C.112C	-C.2412	
	-0.2308	-0.2308	C.23C8	(2524_	-C.2524-	C-2524	C.112C	C.112C_	0.112C		
100 7	-C.2308	-0.23CE	C.2308	-C.2524	-C.2524	C.2524	-C.112C	-C.112C	0.1120	-C.2413	. •
169 *	C.CCC.	C.(CCC			c.ccc	c.ccc	c.ccc_	c.ccc	c.ccc		<del></del>
17C +	0.000	0.((((	0.000	0.000	0.000	0.000	0.000	0.000	0.000	C.CCC	
171 *	C.CCCC	0.000				c.ccc		c.cccc_	c.ccc_		
172 *	0.000	0.000	0.000	0.000	0.000	0.000	C.CCCO	0.000	C.CCCO	0.000	
173 *	0.000	0.000.					c.c.c.o	c-cccc-			<del></del>
174 *		0.000	C.CCC	0.0000	0.000	(.(((	C.CCCC	0.0000	0.000		
······· 1.75 .*		C.CCC	C.C.CCO	[ • (C(C						0.000	<del></del>
176 *	C.CCCO	0.(CCC 0.2162	C.CCCO =C.2162	C.((( =.C.2919	0.0000 0.2919	C.CCCC C.291.S	C.CCCO C.9646	C.CCCC C.9646	0.CCCC 0.5646	C.E4C7	
178 *	C.2162. C.2162	0.2162	-C.2162	-C.2515	-C.2919	C.2919	0.9646	C.9646	-C.9646	C.E4C7	·
179 *	-C.2162	-0.2162	C•2162			C.2919		C-9646	0.9.646	C.E4C7	
180 *	C.156C	0.1560	-C.1560	-0.2172	-C.3173	C.3173	C.9918	C.5518	-C.551E	C.5289	į
	C.1560	C.15&C_	C-156C	<u>-C.3173</u>	-C.2173	C.3173	C.5518		-C.5518	C.S2ES	
182 4	-0.2693	-0.2653	C.2693	(.2251	0.2291	-C.2291	-C.9794	-C.9754	0.9754	-C.8726	1
183 +	-C.C471	C.C471	C.C47.1	C.4364_	-C-4264	C.43£4_			C.S15C_	C.E916	
E4 *	-0.0310	-C.(31C	C.C310.	-C.423E	-C.4238	C.423E	C.9352	C.9352	-C.9352	C.52C9	
1 65 *	-C.23C8	O.23CE	C • 2308	C.2524		C.2524		C.112C_	0.112C	-0.2413	1
186 *	-0.2308	-0.2308	C-23C8	-C.2485	-C.2485	C.2485	-C.1216	-C.1216	C.1216	-(.25(9	
1.87. #		0.(\$85		<u>-(.25(9</u>	<u>-C.25C9</u>	<u> </u>	<u> </u>	C.9462	<u>-C.9462</u>	0.5555	•
* 831	C.C989	C.(989	-C.CSES C.CSES	-C.25CS	-0.2509 -0.2509	C.25C9 -C.25C9	C.9462 -C.9462	0.9462 -C.9462	-C.5462 <u>-0.5462</u>	-C.SSS	
·   89† .		0.CSES_ -0.1171	C.1171	-0.3159	-C.3155	C.3159	-C.C564	-C.C564	C.C564	-0.2714	
190 *		-0.1111		/			20004			·	*
ere de l'ame l'ame l'amende	-C.1171								····		

TABLE 8-65	Company of the company pages of	A State of Control of the Control of	The result of the second secon	the state of the s							-302- -	Antonia.
		142	143	144	145	146		/48	/49_	/=c		
91 +											-	- Pro-16-
1 / E '	404637	U A L C 24	-1 -1 - 4	-/ 5165			<i>, ,,,,</i>	C 0031	-0.5036	<del></del>		pro-apply
	C.C854 -C.C854	-C.CE54	C-C854 C.C854			C.2152_	C+SC36-	C-\$C36	C5C3&_	C. <u> </u>		
9 <u>5</u> . *	CC340_	O_C34C	C+C340_	(.2192 <del></del>	C.2192 	-C.2152 	-C.9C36 -C.4599	-C.9036 	C.9C36 -0.4559	-C.55C5 		:
96	-0.0340	-0.(340	0.0340	-(-4151	-C.4121	C.4121	C.4555	C.4599	-0.4555	€.255€		Printe White
198 *	C.3280	0~3280	-0.3280	-6 1614	-0.1016	_ <del>-C.4121_</del> C.1016		C.922C	-0.9220	<del>3222.3-</del> C:833.3		for the
\$9\ <del>    CC    </del>	C.5C59 -C.3263	0.5059 -0.3263	C. <u>5C59</u> C.3263	(-(57£	C.C.576_	-C.C576	C-7732	C.7732_	-C.7732	C.642-E		
200		-041203		-0.2926	-C.2926	(.2926	-C.1876	-C.1876	C-1876	-C.2651		•
	·											The state of the
	٠		r <del>f es</del>		· · · · · · · · · · · · · · · · · · ·		······································	······································				3.45 E.
	Act ·	•	· · · · · · · · · · · · · · · · · · ·			en e commission de la proposición de la commission de la					4-ai-6-44 a calebrar a - 2 a -	
			·									
										- · ·		- Alexandra
	• •			• • • • • • • • • • • • • • • • • • • •						·····		· Salva Pini
and a proper of the state of th									· · · · · · · · · · · · · · · · · · ·		*** * * * * * * * * * * * * * * * * *	
				,			· · · · · · · · · · · · · · · · · · ·					······································
			T. A. C. T. M. March Street St.						· ·			
	• /		- 1 - 2				···					وارزوره ال
								•				4
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
		•									***************************************	
		• •										er Salara yang salara
THE STATE OF		The second of th		plate the Address of the Advances on Colorina can.		*** *** . \$ * ***** <del>                              </del>				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-de-server and Add Add -dPA- A shrinkle-Na and a shrinkle-NA shade A	
•		•	•							, , , , , , , , , , , , , , , , , , ,		راي والرائد والرائد المستعدد
								<del>,</del>				
•			e e were designed by the A	का का का वा व्यक्त मीतावा पर्यो पर । स्वयं । राज्य व्यक्त		- ·		······································				(
								•	, •			1
S. Charles & C. Company of Contract				The state of the s	· 7 · · · · · · · · · · · · · · · · · ·							
The second secon	Comment and other transfers	, rus sign a manak-manamana a ri na maki wi masarwi s		····			·					
The control of the co	o alam a a arang an arang				<del></del>	<del></del>						
												•
recent of a second continued							<del></del>					

TABLE	8-66	The state of the s	er vinge der der vinge in der vinge vin	tion and a second section of the second section is	an in the second se						-30	03-
			152		154	/ = =	154	/ = 7	/ F D	/ F C	/60	S. A.
		**************************************				~~~~~~		~				şiriy.
	152 *	-1.0000			** <del></del>			·				· ·
	.152.3	C • 275C	1.000									,
	154 *	C.275C	-0.275C									
				1.((() 	1.000							
	156 *	-C.275C	C.275C	-1.CCCC		<u>1-</u>	1					
				C•CCCO	-1.000	C.CCC	1.000	1 0000				•
	58 *	0.0000	0.000	C.CCO	(.(((	0.000			1 6666			j. v.
	159. *							C.CCCO	1.CCCC 	1.cccc		
	16C *		C,CCC	C.(((	0.000	C.((CC	0.000	C.CCCC	c.ccco	0.000	1.000	7.0-
	.61*	C . 2413		C.1787_	6.1767		C.17E7					
	162 *	-C.2413	0.2413	-C.1787	-C.17E7	C.CCC	C.1787	C.CCC	0.000	0.000	0.000	
				C • 17.67-		C-CCCC	—C-1787—		C.CCCC			
	64 *	-C.2413	0.2413	-C.1787	-C.17E7	C.CCCO	C.1787	C.CCCC	C.CCC	c.ccco	0.000	Total
	165 *	-C.2413	-C.2413	-C.1787	-( , 17 8.7		C.1787-	C. CCCC	CC-C-C	C-• C-C-C		
	166 *	-C.2413	C.2413	-C.17E7	-0.1787	0.000	(.1787	0.0000	0.0000	0.000	0.0000	· · · · · · · · · · · · · · · · · · ·
	-4 67- *		C-2413-			c-cccc-	C.1787	c.cccc			c.ccc	
	168 *	-C.2413	0.2413	-C.1787	-6.1767	C.CCC	C.1787	C.CCC	0.0000	C.CCC	0.000	\$100 m
	169 4			C • C C C O	(- <b>.</b> , {-; (-; (-; (-;	—— <del>С-• С-С-С-С-</del>	<b>C + C-C C-C</b>		<b></b>	C • C-C C-C	C- <b>,</b> -C-C-C-C	<u> </u>
	7C *		0.000	0.000	0.0000	0.0000	0.000	0.000	0.0000	G.CCCC	0.000	, , , , , , , , , , , , , , , , , , ,
	71.*		O.CCCC	C C C C C C		cccco	C+¢¢¢¢	c.ccc	c-cccc			<del></del>
	72 <b>*</b>  -  73. <b>*</b>		0.((((	C.CCC0	(,(((	C.CCC	0.000	C.CCCC	C.CCC	0.000	0.000	r
	174 *		C. (CCC		•		c-cccc	<del>c.ccc</del> _	-c.ccc	-c-ccc	<del>c.ccc</del>	<del></del>
	175 *		0.0000	0.000	(,(((	C.CCCC	0.000	C.CCCC	C.CCCC	c.ccco	c.ccc	•
	176 4	· ·	0.((((	0.000		c-cccc	c-cocc	c.ccc	c-cccc	c-ccco		- X \
	177		-C. 84C7	C.CCCO C.63C5	0.((() 	0.000	C.CCC	0.000	0.000	0.000	0.000	:
	178 *		-0.8407	C.63C9	C.63C9		_ <del>-</del> C.6309				C.CCCC	
	175.*						-C.63C9 			<b>C.CCC</b>	 	4
	18C *		-C.52ES	C.5668	C. 5668	C.CCC	-0.5666	C.CCCC	C.CCC	0.000	c.ccc	The second secon
	181 *		-C.9289	C.5668				0.6666		C. CCCC		
	182 *		0.6726		-(.5851	C.CCC	C.5851	C.CCCO	C.CCC	C.CCC	0.000	
	183 +		-0.8516				-C.2655		c.ccc_	0.ccc_		••
	184 *		-0.5205	C.2861	C.2E61	c.ccc	-0.2861	c.ccc	0.000	0.000	0.000	
<del></del>	185 #		0 . 2413	C . 1787		c.cccc_	C.17.E7	c.ccc	c.ccc	c.ccc		
	186 *		0.2509	-C.1818	-(.1818	c.ccc	C.181E	C.CCCO	0.000	0.000	0.000	4
	187 4	C.5595	-0.5555	C+2473			-C-2473	c.ccc	C.CCCC	C.CCC		<del></del>
	188 *	C.5555	-0.5555	C.2473	(.2473	C.CCCC	-C.2473	C.CCC	0.0000	c.ccc	0.0000	1
	185 *	-0.9995	0.5555	-C.2473.	( . 2473	C.CCC	.C.2473	0.0000				
	19C *	-C.2714	0.2714	C.85C5	(.8505	0.000	-0.6505	C.CCC	0.0000	0.000	0.0000	
	.4.5 1*		C.2714	C. &5 C.5_			<u>-C.85C#</u>	C.CC.CC				; \hat{\kappa}
	192 *		-0.5905	C.1754	C.1754	c.ccc	-C.1754	0.000	0.000	0.0000	0.000	.)
	193 *		0	C.1754_			C.1754_		<u>c.ccc</u> _		<u> </u>	<del></del>
	194 *		0.5905	-C.1754	-C.1754	0.000	C.1754	C.CCC	0.0000	C.CCC	c.ccc	·
	195 +		C.2996		C. \$5 C2	C.CCCO	-0.5902	C • C C C.C	c.cccc	c-cccc		
	196 *		-0.2556	C.59C2	(.55(2	0.000	-0.9902	0.000	0.000	0.000	0.000	1
	.197.3		0.255£	<u>-C.SSC2</u>	<u>-C.59C2</u>	<u>רינונו</u>	<u> </u>					
	158 *		-0.8855	C.5692	C.5692	0.000	-0.5692	0.0000	0.0000	0.0000	0.000	
	_199_#			C.7215_	C7215							
	200	-C.2851	C.2851	-C.2447	-(.2447	c.ccc	C.2447	0.000	0.0000	0.000	C.CCCC	

TABLE 8-6	)/		Annahar — 4 4 M.A. Saa ii Mayndi dhabasi sanahaya	rakan ayu akan sayahiri ay mesani yang	ente en	e ii aa tahaa ga la la la ahaa ahaa ahaa ga ahaa		. A . C. AMBRITAN S. T. C. M. C. S. C. M. C. M. S. M.	·		<del>-</del>	-304 —	
	<del></del>		/£2_		/£4_	165		/67		/69	/70		
	1*	1.CCCC							****			=	July of the
16	2 *	1.000	1 (000		···	······································	·····		·				·
+ 6	3 🛊	1 • CCCC	1- CCCC									·	
1.6	4 +	1.000	1.000	1.000	1.000	<del></del>	<del></del>						
•	<u>54</u>	1.cccc_	1	1-4446	1-ttt								i i
	6 *	1.0000	1.0000	1.000	1.000	1.000	1 6666		· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>	Mariana artifesta anno 1944 este anno 1944 este 1944 (1944)	
	7*_		1.(ccc_	1.CCCC_	1.((((	1.000	1.(CCC 1.CCCC	1 (666					t
	* 3	1.000	1.0000	1.000	1.000	1.(((	1.(((		1 6666				to see the
		C.CCO-	O. • C.C.C	C+CCCC-	C.CCCC	c.ccc_	C.(CCC_	1.CCCC 	1.((( 	1 6666			
	C +	0.000	0,(000	0.000	0.000	0.000	0.000	C.((CC			1 / 6 6 6		
		C- CCCC	C.(CCC	C.CCCC		——	C • C.C C.C	C.•CCCC	C.((( C.¢.¢.¢	CC.C.C	1.000		· · · · · · · · · · · · · · · · · · ·
	2 *	0.000	0.000	C.CCC	0.000	C.(CCC	C.CCC	C.CCCC	C.CCCC				—— Marielly
			C. CCCC:	c.ccc		C.CCCC_		c.ccc	C-CCCC	C.CCC 			<u>.</u> <u>(</u> ,
	4 *	0.000	0.000	0.000	(.(((	0.000	0.000	0.000	0.000	C.CCC			
	5 *	C•CCCQ	C C C C C	C-CCCC			<del>c.ccc</del> _	C-CCC		C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C			.,
	6 *	0.000	0.000	0.000	$C_{\bullet}CCCC$	0.000	0.000	C.CCC	0.0000	C.CCC0			- P
	7 *		2333.0	C C C & S	(.(CES	C.CES_	=C-COES_		C-C-CES		)))),) 		
	<b>e</b> *	-C.CC89	-0.CC89	-C.CCES	-1.1150	-0.0089	-(.CES	-0.0089	-0.0089	0.000	C.CCC	<u> </u>	
·	9 .#	C.CC89	0 • C.C.E.S	C.CC89		C.CC89	C.CO85_	C-CC89_	C.CCES	C.CCCG			•
181	C ♥	-C.1421	-0.1421	-C.1421	-(.1421	-C.1421	-C.1421	-C.1421	-C.1421	C.CCC	()(((		
	1 *	-0.1421	-C.1421	C-1421		C-1421_		C-1421_		C•CCCC	CCCCC		
	2 *	C.C755	0.0755	C.C755	C.C755	C.C755	C.C755	C.C755	C.0755	C.CCCO	0.000		
		C-2163	C.2163	C-2163-	(-2163_	C.2163	C.2163_	C-2163_	C+2163				2
	4 4	C.1465	0.1465	C.1465	(.1465	C.1465	C.1465	C.1465	C.1465	C.CCC	0.000		
	5 *	1.0000	1.0000	1.0000.	1.CCCC	1.CCCC_	1.CCCC_	1.CCCO	1.CCCC		<del></del>		
	6 *	C.5559	0.5555	C.5559	(,,,,,,	C.5555	C.5955	C.5559	C.5555	c.ccc	0.000		
	7. 4	-C.2321	0.2321	C.2321	= C.2321		C-2321_	C.2321_	C.232.1				7 . OB
	E #	-C.2321	-C.2321	-C.2321	-0.2321	-C.2321	-0.2321	-C.2321	-C.2321	0.000	c.ccc		
•	9 *	C.2321	0.2321	C.2321		C+2321_		C.2321	C.2321				
	C *	-C.C346	-C.C346	-C.C346	-(.0346	-0.0346	-C.C346	-C.C346	-C.C346	C.CCC	C.CCC		
	1 *	-0.0346	-C.C346	-C.C346	-C.C346	-0.0346	+C.C346		-C.C346	C.CCC			·23
	2 *	-0.3038	-0.2038	-C.3C38	-(.3636	-C.3C3E	-C.3038	-C.3C38	-C.3C3E	c.ccc	C.CCC		
[93		-0.3038	C.2C3E		C 3C3E	C.2C28.	3.505.3-	c.2C38_	-C.3C38		c.ccc		
•	4 *	C.3C38	C.3C3E	C • 3 C 3 8	C • 3C3E	C • 3 C 3 8	3636	C.3C3E	C.3C3E	C.CCC	c.ccc		,
155		C.3135	0.3135	C • 3 1 2.5	C.•3135	=C.3135_	-C.2125	=C.3135	C-3135_	c.cccc	c.ccc_	Mallock de mais e mandelen e en en	<u> </u>
196		-C.3135	-C.2135	-C.3135	-C.3125	-C.3135	-0.3135	-C.3135	-C.3135	c.ccc	0.000		
	7 *	C.2125	C.3135	C.2135	C-3135	C.3135	C.3135	C.3135	C.3125_				 
	*	-C.46CC	-C.46CC	-C.46CC	-0.4600	-C.46CC	-C.46CC	-C.46CC	-C.46CC	0,000	0.000		-1
	<b>3</b> *	-C.45C7	-0.4507	-C.45C7	-(.4507	-C.45C7	-C.45C7	C.45C7	+C.45C7	C.CCC	C.CCCC		<u>.</u> • • • • •
<del>1.0(</del>		C•5514	0.5914	C.5514	(.5514	C.5514	C.5914	C.5514	C.5514	c.ccc	c.ccc		,
200	·			····		<del></del>	-n	······		<del></del>			<b>5</b> \ 100 \doldar\
*		e de la compression della comp	and the state of the same of t			* - 17 <del></del>							- <b>†</b>
							·						<u> </u>
								* - **********************************				·	
													ı ı

A Company of the St.

													:
TABLE	8-68	n n n n n n n n n n n n n n n n n n n	A 1993 Marian Calabrida year make y					e e e e e e e e e e e e e e e e e e e	·			-305-	- I de la company
			The second section of the second section of the second	The second secon	Properties in the Contract of					· · · · · · · · · · · · · · · · · · ·			- Allera
	3 *				/74	///	176		/.7.E				
												-	; ,
	172 *	0.000	1.000										Santag
	174 *			1.CCCC			····	<del></del>					
	-175-4		0,((((	C•((() 	1.000	1 ((()							
	176 *	C.CCC	0.000	0.000	<del>,</del>	1.(CCC C.(CCC	1.000		<del></del>			**************************************	STOKE S
				C.CCCO			<b>c.ccc</b> _	1-CCCC_				<u> </u>	. 1
	178 *	0.000	0.000	C.CCC	0.000	C.((CC	c.ccc	1.CCCO	1.000				A SE
	179 *		_			c-ccco	c-cccc		-1.0000				Anna
	. + 23  . <b>+</b> 81	00000 00000	0,(CCC 		( ((((	0.000	0.000	C.9777	C.9777	-C.9777	1.(((C 1.CCCC		
	182 *	C.CCC	C.(CCC	C.CCC		C.CCC	0.000	-C.9777 -C.9953	-C.9953	C.\$ <u>777</u> C.\$\$53	-0.9859		
	· 183 *		O • C C C C			C- CCCC		-8-66-8		C • E 6.6 E			ı
	164 *	0.000	0.000	0.000	0.000	c.ccc	C.CCC	C.E7E9	C.ETES	-C.E7ES	C.511C		· And
	185 *		O • C C C C		<u>-</u>		<del></del>	_ <del>-c.cces</del> _	CCCES_		C1421_		
	86  <b>*</b>  487  4	C.CCC 	0.000	0000	0.000	0.000	0.0000	-C.C178	-C-C178	C.C178	-C.1514		
	188 *	C.CCCO	C.((CC	C.CCC				C.83C4_ C.83C4	C.82C4_ C.82C4		C. <u>\$2C2</u> _ C.\$2C3		1600
	28		.0.CCC		( • ( ( ( ( )			C.E3C4_	-C-83C4	C-83C4-			<del></del> , .
	190 *	C.CCO	0.000	C.CCC	(.(((	c.ccc	c.ccc	C.1746	C.1746	-C.1746	0.0607		A. Aste.
	191 *	0.000	0.000	C.CCCC		CC C C C.C	c . c c c c	C • 1-746	C+1746	C.1746_	C.C&C7-		
	192 <b>*</b> .493*	0.0000	0.000	0.000	0.000	C.CCC	0.000	C.7621	C.7621	-C.7621	C.8731		•. :
	-4934  94	C.CCCO	0.000	 		<del></del>		-C.7621 -C.7621	-C.7621 -C.7621	<del>-C.7621</del> _ C.7621	-C.8721 -C.8721		- An
	S5 *	0.0000	C.(CCC .	C.C.C.C				C. &C&1_	C.6081	C-6(E1	C.565S_		<del></del>
	196 *	C.CCC	c.ccc	C.((CC	0.000	C.CCCC	c.ccc	C. 6CE1	C.6C81	-C.6CE1	C.5659		4. 1.
	197 *	0.000	C. ( C C C			C. CCCC	C• C C C C C	C-6C8.1_		C • 6 C E 1	C5655_		
	198 *	0.000	0.(((	0.000	0.000	0.000	0.000	C.EE72	C.EE72	-C.EE72	0.5360		
	155 *	0.0000	0.(CCC	C.CCCO				C.825C -C.1C11	-C.1C11		-C.2179		,4.4.4
	200		0.000					-0.1011	-0.1011	C.1C11			
• •									-				· · · · ·
													•
·—·· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	The second secon		न स्वयंत्रकान्त्र २ स्थापना अस्ति स्वयंत्र स्वयंत्र स्वयंत्र स्वयंत्र स्वयंत्र स्वयंत्र स्वयंत्र स्वयंत्र स्वय	· · · · · · · <del>· · · · · · · · · · · · </del>		<del></del>	<del></del>				
													1
									·				
		- ,								·-···			
_													
	•									•			1 (11)
									<del></del>				
·· · · · ·													
· · · .													
······································	The expenses and a	warman ingan a salasina and a mine emille i		···			<u> </u>						in
	nere was see see se	ammentum (valda (d. engreter)											

artisticky to s

Light Co

		·									
	• • • • • • • • • • • • • • • • • • •	* 14 Maile of miles open diagrams					, t (Montemate 4 - 110				\$ 100 - 100 to 1
TABLE 8-70		• • • • • • • • • • • • •	Popolikima wakazi iliku ilikuwa		and the second s	ender av versk dedektelige for se være en				-307 <b>-</b>	and the second s
		/_52	/53		/95	/_96	/57	/S.E		200 166	
*	1.CCCC										
192 +	-0.2672	1 ((((	1 6660						· · · · · · · · · · · · · · · · · · ·		Town of the San
94 7	C.3672	-140000	-1-6666	1 ((((		*	<del></del>				
156 ¥		C-2125	0.2125	-0.2125	1.0000	1.000				<del></del>	The wife of
** * 198	C.8257 C.C821	-0.2125	C.2125 C.8520	-C.2125-		-1-CCC	1.(.(.(.				- tankahari
	C.3668	C • 5813	C.5E13	C 5E13	C.6121 	C.6121 	-C.6121 	1.CCCC 	1 C.C.C.C.		
160 * 200		-0,3354	-C.3354	C.3354	-C.275C	-C.375C	C.3750	-C.5368	-C.5528	1.000	
			<b></b>								State of the state
								<del></del>			
The second secon	r telebook (ind.) Lea an	AMI Million Company (p. n. agramma analogo, g	The distance of the state of th					<del></del>			The state of the
	The management of the plant group of the contract of the contr		Marian a paga apraga paga paga ang ang a	**************************************	Miller dat de for interference de com-	den de ce e e e e e e e e e e e e e e e e e	د و پرودوسته مختلف د دو پرودوسته مختلف شاهد	سرد رسد - <del>سسم</del> ری <u>ات و سورو، سریایی</u>			
				- Comment of the Comment of the second open				···			<del>- P</del> hysical Artists
		re in the second second value at least to the	+ <del></del>								
		managan da ana arang	***************************************		ula 6-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-						· · · · · · · · · · · · · · · · · · ·
											i i i i i i i i i i i i i i i i i i i
			·		r va in gran if it and a <del>democrap violen</del>	enteres emission et de l'Arrive I en 1997 è 199					en e
	•		* * ****	· · · · · · · ·	. a a de marie de de la	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del> </del>				·····································
renterentente e de la material de la presentación de la constitución d		4 <b>4</b>		***************************************	* * ***********************************						
					. c	man-manageritä ( ) av ein () () () () ()	Mari e de persone de della della della e e e e e e e e e e e e e e e e e e	en e			
······································									<u> </u>		
Treatment of the second of the											
											in the second se
* * * * * * * * * * * * * * * * * * * *	•		. <del>.</del>	p physical state - Marie - Marie - Marie - A state	, de						
•				de d'agre des ver es e	s allowed region hand a second region of	and the second section of the section	1 ** 124				
	n de se respublica de descripción de la compansión de la	and the second of the second o	•								
	•								· · · · · · · · · · · · · · · · · · ·		
		معادية معهد السالم	er v valarismin mattisation ratio					*****			
	girag paggida (pendara) a dendengen ny 🔸 🕫	ng ang ini sang si sang an danggapan sang i mpalabada (P. P. 1999)									A series
the second of th		and the second representation of displacements									<del>and the second </del>
The state of the s		. <u></u>				<del></del>	····	····			
<del></del>								week and the second of the second			

· , mile in integral, the entertainment with the constitution.

C.1763

C.143E

-C.2885

-0.3455

C.4656

C.2172

C.3144

C.2324

How was

Albanda y K.

50 - 20 Ly 1.

Same of the Wall

edicine atting the

- Burney of the second

- Maring to

Proceeding to 3

- Back April 18 5

Adam Latin Parisi

ar saring "visit

real for the second

MANY CO

Company of the Section

e Geografia

A A STATE OF 
C.416E

C.4124

-309 -	

;	11	12	13	14	15	16	17	12	15	30	The same
	·	******									Jan.
201		-0.1517	-C.C734	-C.273C	-C.E167	-C.E2E1	-C.756C	-C.EC28	-0.8035	-0.8028	V . A.
203	-C-316C-		C-382-6		C.5C13_	C+52C\$	C.3553_	C.5763	C. 5 E.4.5		
	-C.216C	-C.3466 0.3466	-C.3826	-C.3352	C.5C13	C.52C9	C.3553	C.5763	C.5645	C.5762	
205		-0.3659	C.3826_	C-3352	-c.5c13	C52CS_	<del>C.3553</del> -	C.5.763	0.5845_	_ <del>-</del> C-57 <del>62</del>	· ·
	İ		-C.4C27	-(.3524	C.49C6	C.51C6	C.3492	C • 5727	C.581Ç	C.5727	7
20 <b>6</b>	<del>-</del> -	-0.3659	-C.4C27	-(.3524	C.4906	C.51C6	0.3492	C.5727	C.581C	C.5727	France,
207		0.CCCC		C • C.C.C C			c.ccco_		C.CCCC	C.CCCC	territoria.
20 <b>8</b> :	C.3336	0,3659	C.4C27	C.3524	-C.49CE	-C.51C6	-C-3492	-C.5727	-C.581C	-C.5727	
210		-0.3665	C.4C35. -C.4C35	C . 3524	C.451C_			C•5733_	C.5E16_	<u>C-5733</u>	A.M.
	·	0.3663	-0.4035	-0.3524	C-4910	C.5111	C.35CO	C.5733	C.5816	C.5733	
211		0.000	C.CCC	C.CCC	C.((CC	0.000	C.CCG0	C.CCC	c.ccc	C.CCC	<u> </u>
212 : 213 :			C-4C35	C-3524	C.451C_	C.5111	_ <del>-</del> C-35CC_	=0.5733_	C-5816_	-c.5733	
		-0.2665 -0.3665	-C.4C34 	-(.3524	C.451C	C.511C	C.3499	C.5732	0.5815	C.5732	•
215		0.000	C.CCC	<del>C.</del> 3524 C.CCCC	C.CCCC	C.COCC	<u> </u>		C.5815_	C 55732	Flicks
فالتعاميا بالد		*					0.000	C.CCCC	C.CCC0	C.CCC	
216		0.3672	C.4C44	C.2524	-C.4916	-C.5117	-0.3508	-0.5740	-C.5823	-C.574C	in we
217 : 218 :		-0.3671	-C.4C43 _		C-4915_	C-5116	C+3507	C.5739_	C.5E22_	<u>C-5739</u>	<del></del>
		-0.3671 0.CCCC	-C.4C43 C.CCO.	-0.3524	C.4915	C.5116	0.3507	C.5739	0.5622	C.5739	
22C		C.2671	C.4C43	(.CCC (.3524		C.CCCC -C.5116		-C.5735	-C.5822	-C.CCCC -C.5739	
221	•C 3330	0 2430									
222		-0.3672 -0.3672	-0.4044	-(.2524	C.4916	C.5117	C.35C8	C.574C	C.5823	C.574C	
223		C.3672	-C.4C44 C.4C44	-C.2524 C.2524	C.4516 -C.4916	C5117	C.35CE	C.574C	C.5823_		
2 <b>24</b> :			C.CCCQ			-C.5117 	-0.25CE C.CCCO	-C.574C 	-C.5823 	-C.574C C.CCCC	•
225		0.000	c.ccc	(.(((	c.ccc	C.CCC	C.CCO	C.CCC	c.ccc	(.(((	·
226	. c.ccc	c.ccc	0.000	0.000	C.CCC	0.0000	C.CCC	C.CCCC	C.CCC0	0.000	<del></del>
227		0.000									:
228		-0.2285	-C.2848	-(.1782	C.6526	C.6724	C.545C	C.7366	C.7435	C.7366	
225		-C.2285		(.1782	C.6536	C. £724	C.545C	C.7.366	C.7435	C.73&&	
23C :	C.CCCC	0.000	c.ccc	c.ccc	C.CCCO	C.CCC	0.000	C.CCC	c.ccco	0.000	
231	C.1620	C.2285	C.2848	(.1782	-C.6536	-C.6724	-0.5450	-0.7366	-C.7435	-C.7366	ţ wa
232		0.6814	C.6C35_	C.793C	C. 9354	C. 9298	C.SE42_	C.9CEC	G.9C37	C.SCEC	
233		0.(614	C.C530	-(.(561	-C.4E94	-C.4973	-C.5161	-C.6CC2	-0.6631	-0.6002	
234		0.277(_	C.31C4_	<u> </u>	-C.2C65	-C.2186_	C.2215_	-C.3426	-0.3475	-0.3426	
2 3 5	c.ccc	c.ccc	0.000	(.(((	0.0000	c.ccc	0.0000	C.CCCC	C.CCCO	c.ccc	
224	C.528E	C.E34C	C.7738	C.9375	C.7145	C.7CC3	C.E139	C 4/17	C. 6327	C.64C7	
236 : 237. :		C . E333	C.773C	(.5274	C.7172_	C7021	C.£1£2_	C.64(7 C.6427_	G.6357	C.E427	
23E		-C.1171	-6.1.43	-(.(693	C.731C	C.7473	C.617C	C.7928	C.79ES	C.7928	
: 29		0.2542	C.2C38_	C.275£	C.EEIE	C.EE74	C751_	C.esc2_	C.E935	C.ESC2	
24C	<del>-</del>	0.6864	C.6C24	C.792C	C.9358	C.93C2	C.5845	C.5CE7	C.5C44	C.SCE7	<b>∤</b> ;5
to make company of the first of the control of the control of	- Carana Cara mili ana mpi ari mbabbabari mb			······································	<del></del>				····		<del></del> !
en en en en en en en en en en en en en e	A NO ACCUSATE STATE OF THE STAT	organization intersection in the control of the con									1 h
											2.5

TABLE 8-73	The second secon	al take the template with the take the same afficiency and the same	Service of the servic			-				-310-	<del></del> 7.2.
*	21_	22	22		25	26	27		25		÷
									* ·		<del></del>
201 <b>*</b> 202 <b>*</b>	-C.3C32	-0.6026 0.5555	-C.6C69 -C.9982	-(.6669	-0.6069	C.62CC	C.C528	C.46CS	-C.459E	C.1897	Ye A
203 + 204 +	-C.2C20	C.5559	C.5582	CSSE2 C.SSEZ	C-\$\$62 C-\$\$62	-C.2065	-C.24C6 -C.24C6	-C.2884	-C.2352 -C.2352	-C.39CC	<del></del>
2(15 *	-C.3118	-0.5959 0.5552	-C.5982 C.5599	-C.5553 (.5555	-C.5982 C.5559	-C.2065 -C.2016	-C.24C6 -C.2636	-0.2884 -0.3055	-0.2517	-C.39CC -C.4128	<del></del> ;
206 +	-C.3118	0.5552	C.5559	C.5955	C.9999	-C.2016	-0.2636	-C.3055	-0.2517	-C.412E	<del></del>
207 208 *		-0.5552	-C.9999		-C.5555	C.CCCC C.2C16	C.CCCC C.2636	C.CCCC	C.CCCO C.2517	C.CCCC	<del></del>
2CS*. 21C *	-C.3115	<u> </u>	C.5559 C.5599	C. 5555 C. 5555	C.5555	- ( - 2035 -		-C_3C78	<u>-C.25(9</u>	-C-4145	······································
211 *	C.CCC0				C.9999	-C.2039	-C.2629	-C.3C78	-0.2509	-C.4145	
212	C.3115	0.000	C.CCCC C.\$\$\$9		)))).) 	C•CCCC	C.CCC 		C.CCC 0.25C9-	C.CCCC 	
	-C.2115 	0.9993 0.9993		(,,,,,, 	C.5555 	-(.2036 	-C.263C -C.263C	-C.3C76 	-0.25(9 	-C.4144 	· 
215 *	C.CCC	0.000	C.CCC	0.0000	C.CCC	0.000	C.CCC	0.0000	c.ccc	0.000	
216 *	C.3112 	-0.5593 0.5553	-1.CCCC	-1.(((C	-1.CCCC	C.2064 -C.2061	C.2622 -C.2623	C.31C5 -C.31C1	C.25CC -0.25Cl	C.4165 -C.4162	erik ————————————————————————————————————
218 <b>*</b>	-C.3112	0.5553	1.000	1.000	1.CCCC	-0.2061	-C.2623	-C.31C1	-C.25C1	-C.4162	
22C 4	C.3112	-0.5553	-1.CCCC	-1.CCCC	-1.CCCC	C C.C.C.C C. 2061	C.C.COO_ C.2623	C.CCCC C.31C1	0.25(1	C.CCCC C.4162	·
221 *	-C.3112	0.5553	1.000	1.(((	1.000	-0.2064	-C.2622	-0.3105	-0.25CC	-0.4165	
222 * 223 *	-C.3112 C.3112	C.5553 -O.5553	1.CCCC -1.CCCO	-1.CCCC	-1.CCCC	C-2C64 C-2C64	=C.2622 C.2622		-C.25CC C.25CC		<u></u>
224 <b>*</b> . 225 <b>*</b>	C.CCCC	0.000	0000.0			0.000	C.CCCC		C.CCC	C.((CC	2.3.
						<del></del>					
226 <b>*</b> 227 <b>*</b>	C.CCCC	0.000	C.CCC			C.CCC	2333.0 2333.02				
228 *	-C.1C98	0.\$76C 0.\$76C	C.9699 C.9699	(•5655 <u>C•</u> 5655_		-C.2764 -C.2764	-C.3965 -C.3965	-C.3958 <u>-C.3958</u>	-C.C355 - <u>-C.C395</u>	-C.393C -C.393C	
230 *	0.000	0.000	C.CCC	(.(((	C.CCC	C.CCCC	0.000	0.000	C.CCC	c.((CC	• • • • • • • • • • • • • • • • • • •
231 * 232 *	C.1098 C.8562	-C.576C C.1584	-C.5659 C.1807	-(.9655	-C.9699 C.1EC7	C.2764 -C.2621	C.3965 -C.5E28	C.3958 -C.2097	C.C355	C.393C C.2435	
233 *	-C.1899	-0.5080	-C.477C	-(.4776	-C.477C	-0.0141	C.79C2	C.3111	-C.1611	C.2291	
234 <u>1</u> 235 ‡	C.CCCC	0.000C		C.CCCC	-C.4725 C.CCCC	-C.C576 C.CCCC	C.CCC0	C.CCCC	C.CCC	C.29C1 C.CCCC	
	C.57C2	-C.235E	-C.25CC	-C.25CC	-C.25CC	-C.2C64	-0.2876	-C.C682	C.5555	C.42E6	
237 <b>*</b> 238 <b>*</b>	C.9699. -C.C166	-C.232C	C.2461 . C.9527	C.2461 C.9527	C.2461 C.9527	-C.2075 -C.2776		-C.0656 -C.3416		<u>C.4274</u>	10 %
235 \$	C.2898	0.7577 C.2CC1	C.7552 C.1823	C.1823	C.7552 C.1823	-C.1242 -C.262C	<u>-6632-0-</u> -0-5638	-C.CES2 -C.21C4	0.324E_ C.ESSE	C.CETE C.2424	

Angles

Alg. E. and a death is . The extra Complete which he are a care as executive and a constant of the complete and the complete

TABLE 8-74	the section of the se	THE STATE CONTRACTOR CONTRACTOR CONTRACTOR	to the second community properties.	The state of the state of the state of						<del></del>	-311-
*	21	32	33	24	-	•					The state of the s
			<u></u>		35	3.6	27	2 <u>£</u>	35	<u> </u>	- Annie William
		· · · · · · · · · · · · · · · · · · ·									
201 *	-C.6571	0.000	C.5326	-(.6(65	-0.6065	-C.459E	C.5326	0.000	C.CCCC	0.000	The Hills
		c • t c c c	C_231C	C.55E2	C.5582_	-C.2352	-C.231C			C.CCC	
203 <b>*</b> 204 <b>*</b>	C.C534	0.000	-C.2310	C.55E2	0.5562	-0.2392	-C.2310	C.CCCC	C-CCCC	0.000	n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co
205 *	<del></del>		C-2310_	-C. \$ \$ E Z		C.2352_	C-5310		0-cccc	-c.ccc	
203 4	C.C411	0.000	-C.2448	(.5555	C. 5555	-C.2517	-C.244E	0.000	c.ccc	C.CCC	*
20€ ♦	C.C411	0.000	-C.2448	(.5555	0.5555	-C.2517	-C.2448	C.CCC	c.ccc	c.ccc	A Company of the Comp
		O • C C C C	C.CCO		c.ccc_		c.ccco_		o.ccc	c.ccc	14
. 20€ *	-C.C411	0 4 ( ( ( (	C • 2448	-0.9999	-6.5555	(.2517	0.2448	0.000	0.000	0.000	The state of the s
	C • C 4 1 9			<u>Ce.e.e.e.</u>	C.599	=C-25CS_	C-2472	0.CCC.C	CC.C.C.O	c.ccc	A STATE OF THE STA
210 *	C.C419	0.000	-0.2472	(:5555	0.5555	-C.25C9	-C.2472	0.0000	0.000	0.000	
211 *	C.CCCO	c.ccc	C.CCC	(.(((	c.ccc	C.CCCC	0.000	c.ccc	C.CCC0	0.000	
	C - C 4 19		C. 2472_	(.5555_	-0.5555	C_25CS_	C.2472	c.ccc	o.cccc_	C.C.C.C.	
213 *	C.C418	0.(((	-C.2470	(.5559	C.5599	-(.2505	-C.2470	0.000	0.000	c.ccc	, program
214_4_	C.C.418	c.cc	=C.247C_			C-25CS_	C-247C_		_c.ccc_	c.ccc	in the state of th
215 *	c.ccc	0.000	c.cco	(.(((	0.000	C.COCC	C.CCC	0.000	0.0000	c.ccc	
216 *	-C.C428	0.000	C.25CO	-1.000	-1.((((	C.25CC	C.25CC	0.0000	0.000	0.000	terning to
	C .C 427		C.2496 _		1.CCOO	-C-25C1	=C-2456	0.0000		c.ccc	
218 +	C.C427	0.000	-C.2496	1.000	1.000	-C.25C1	-C.2496	C.CCC	C.CCC	2333.3	
219_4.									c.ccc	c.ccc	en en en en en en en en en en en en en e
220 *	-C.C427	0.000		-1.0000	-1.CCCC	C.25C1	C.2496	c.ccc	c.ccc	0.000	
221 *	C.C428	0.000	-C.25CO	1 (((	1 CCC	-C 25CC	- C 25CO	- CCCC	C CEEE	0.000	
222. *	C.C428	0.000		1.000	1.(((C 1.((CC)	-C.25(C =.(.25(C	-C.25CC C.25CC	0.000C	0.000	2222.2	
223 *	-C.C428	0.000	C.25CC	-1.(((	-1.CCCC	C.25CC	C.25CC	C.CCCC	C.CCCC	00000	the state of the s
224_+_		0			C.CCCC.	C.CCC	6.6666	0,1100	" <b>C*CTTC</b> "	<u> </u>	- The state of the
225 *	C.CCCO	C.(CCC	C.CCC	0.000	C.CCCO	0.000	C.CCCO	c.ccc	c.ccc	C.CCC	
*							·				
226 *	0.0000	0.000	0.000	0.000	0.000	C.CCCC	0.000	0.000	C.CCC	0.000	
227 <b>*</b>	0.000	0.000	0.000	C. CCCC			c.ccco	C • CCCC	c.ccc_	c-ctcc	
228 *	C.25C9	0.(000	-C.37C4	(.5655	C.5659	-C.C395	-0.3704	0.0000	0.000	0.000	•
	C.2509. L						C_27C4			 	The state of the s
230 *	C.CCC	0.000	C.CCC	(.(((	C.CCC	0.0000	0.000	C.CCC	0.000		
231 *	-C.25C9	c.ccc	C.37C4	-0.9699	-0.5699	C.C395	C.37C4	C.CCCC	C.CCC	0.000	्राच्या क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र विकास
232 *	C.5837	0.000	-C.3655.	C.18C7.		C.SC.C7	-C.3655	C.CCCC	0.000		
233 *	-C.2C98	0.000	C.32C2	-0.4770	-C-477C	-C.1611	C.32C2	0.000	0.000	C.CÇCC	
234 *	C.CC.E1	c.‹‹‹cc	C.2758	-5.4725	<u>-c-4725</u>	<u> </u>	C_275E		c • c c c c c c -	<u> </u>	The second secon
235 *	C.CCC	0.000	C.CCC		C.CCCC	C.CCCC	c.ccc	c.ccc	0.000	0.0060	
236 *	C.5566	C.(CCC	-C.25CC	-(.25(0	-C.25CO	C.5555	-C.2455	C.CCC	C.CCC	0.0000	A POLICE OF THE PROPERTY OF TH
237 *	C.9577	D.CCCC		C.2461		C.595S_	C.2512				
23€ ♦	C.3442	0.000	-C.3262	( . 9527	C.5527	C.C55E	-C.3362	c.ccc	0.000	CYCCCO	
239 *.	C.5744	ם.נכבכ	C.141E_		C.7552	C-324E	<u>-C.1418</u>		0.ccc_	<u> </u>	
240 +	C.5E33	c.ccc	-C.366C	C.1823	C.1823	C.ES98	-0.366C	c.ccc	c.ccco	00000	r er
				<del></del>	· · · · · · · · · · · · · · · · · · ·						- H <sup>1</sup>
** ***			<u></u> .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,							
	- <u> </u>			• •						•	
											and the second s

The gray of the

- Angelin Sa St

<del></del>	<u> </u>		<del></del>			ي چې چېښې د دور د ساور دولاد داداد د دوله د د			t mentalan ing at transplantan and a second			TABLE 8-75
िक्र्य	t e		4.0	, e	43		45	44	43	42	41	
10 m			45	<u>4E</u>	47	<u> </u>						*.
in the second									-C 7CE1	-C.5876	-C.473C	201 *
•	C.1712		-0.5046	-0.6222	-0.8368	-C.7347 	-C.746C C.5578	-(.7164 	-C.7951 	0.5944		
in the sta	C.E579		C.\$&&&_ C.9&{&	C.C246 -C.C246	C.86C8	C.9862	C.9578		C.9719	0.5944	C-4425	203 *
	C-6579		-C-9EEE	C-C24£		C.5862	C.557E_	-0.5860	C.9719_	-0.44	<u> </u>	204_*
in the	C. E 675		C.5511	-C.0382	C. E479	C.5824	C.953C	C.9754	C.562C	0.5567	C.4165	205 *
	C.E675		0.9911	-C.C3E2	C.E479	C.9834	C.953C	C.5754	C.562C	0.5567	C.4165	206 *
	C.CCC	······		CC.C.C	c.ccco		C.C.C.C_	CCC.C.C	C • C C C O · · · ·		C.CCCC	
	C.8675		-0.9911	C.C3E2	-C.E479	-C.5834	-C.553C	-0.9754	-C.562C	-0,5587	-C.4165 C.4172	20 <b>8</b> *
	C.EEES		C.SSC8_	C_0374	C.E4EC		C.9531_	C-5753	C.\$623	3322 3322.0	C.4172	210 +
	C.EEE9		C.55CE	-C.C374	C.E4EC	C.5836	C.9531	(.5753	C.9623			
	C.CCC		C.CCC	C.CCCC	C.CCCO	C.CCC	C.CCC	C.CCC		0.(000	C.CCC0	211 *
	C-EEES		C	C.C374	C-EAEC	C.5836		C. \$7.53_			-C.4172 C.4171	213 *
	C.EE7C		0.9908	-C.C375	C.E48C	C.9836	C.9531	(.5753	C.9623 C.9623	0.5566		
1.00	C.867C		0 <u>.990</u> 00000_0	C.C375_ O.CCCC	C.E4EC C.CCCO	3582 <u>.</u> 2 0000.0	C.CCC	C.CCC	C.CCCO	0.000	C.CCCC	215 *
. Art. C			<del></del>							****		
	C.8662		-0.5565	C.C364	-C.84EC	-0.5835	-C.9531	-0.5752	-C.5626	-0.5566	-C.4181	216 *
	C-8663		0.9505_	C_0366	O.E4EC	C.\$83E_	C+S531	C-\$752_			C •4179	_
	C.EEE3			-0.0366 	C.E4EC <u>C.CCC</u>		C.9531	(.5752	C•5626 C•CCC	0.5988	C.4179	218 * 219 *
	·C.8663		-C.59C5	C.0366	-C.848C	-C.9838	-C.9531	-0.5752	-C.9626	-C.5988	-C.4179	22C *
						· max appropriate and the second contract of		*** ***** ***** ****	•	1 111		
-	C.8662		C.55C5	-C.C364	C.E4EC	(.5835	C.9531	(.9752	C.5626	0.5588	C.41E1	221 *
eren — Kirk	C.E662			C.C364	C.E4EC	C.SE3S	C.\$531			0.5988	C.4181 -C.4181	222 <b>*</b> 223 <b>*</b>
	·C•E662		-0.9905 	C.0364 C.CCCC	-C.E48C .C.CCCO	-C.9839 )))))	-0.9531	-C.5752 L.CCCC	-0.9626	-0.55EE . 0.0000	C.CCC	224 *
	C.CCCC		0.000	C.CCCC	C.CCCC	0.000	C.CCCC	(.000	C.CCC	0.000	C.CCC	225 +
									,			.*
·.	C.CCC		0.0000	C.CCCC	0.000	C.COCC	C.CCCC	(.(((	C.CCC0	0.000	0.000	226 *
	C 3367						C.CCCC_			0.000	C.CCC0	227 *
	C.7397 C.7391		C.9455 	C.172C C.172C	C.9C53 C.5C53	C.5847	C.5757	(.5418 (.5418	C.9559	0.5725 0.5725	C.2928	228 <b>*</b> 229 <b>*</b> .
Andreas Andrews	C.CCC		c.ccc	0.0000	C.CCCO	C.CCCC	C.CCC	0.000	C.CCC	0.000	C.CCCC	230 ★
الإرازي إسا ستنسب	ar anns ann an aire ann an aire ann an aire ann an aire ann an aire ann an aire ann an aire ann an aire ann an			<del> </del>	· . · · · · · · · · · · · · · · · · · ·	and a second rate management of the		er e com compagnica de c				4
	-C.7397	-	-C.5455	-C.172C	-C.9C53	-C.9847	-C.5757	-0.5416	-C.9559	-C.5725	-C.2928	231 *
	C.2127			<u>C</u> .9664			C.4475		C.3356	0.1757	-C.3C21.	232 *
	-C.3187 -O.4674	_	-C.4546 -C.5118	-C.252C <u>C.C658</u>	-C.45C1 -C.2744	-C.4712 -C.4147	-C.5114 -C.4C93	-(.2351 	-C.2620 -C.2531	-0.5CE6 C.51C3	C.447C C.2546	233 <b>*</b> 234_*
	0.000		C.CCCO	0.0000	C.CCCO	C.COCC	C.CCC	c.ccc	c.ccco	0.000	C.CCCC	235 *
				<del></del>								*
	-C. 6897	-	-0-3231	C.9762	C.2666	-C.C875	C.C374	-0.1502	-C.C592	-C.259C	-C.3977	236 *
	C.6861			0.9771	C.27C3		C.C413	-0.1464	-C.C553 .	-C.2552	-C.3964	237 *
v t ≥ 128	C.43E6		C.92C1 C.JE14	C.2685 C.5112	C.9581 	C.9871 <u>C.E676</u>	C.5545 C.5353	C.9585 C.8677_	C.9741 C.E757	0.9487 0.77E9	C.3C64	238 *
	-0.311C		C.1117	C.9658	C-6254	C-3324	C.4493	(.251C	C.3269		C.127C -C.3C21	
				41,0,0							-0.5021	446 7

**************************************		<u> </u>	6.3	£4	E E	5.6	57	<u> </u>			<u> </u>	······································
	8 4444	the a popular statement of the popular control distribution of the last of the										
201 *		-0.(887	-C.E531	-C.E26E	-C.6591	-C.EE7E	-C.7476	-0.6870	-C.2676	-0.1363	2	
203 +	C-5118_		<u> </u>	C • ££11_	C7524	C.7557	C.45C6	C.4955	C.2345_	C.31C	1	. پېړه رئست
204	C.5118 	-0.2794	C.5399	C.5611	C.7924	C.7557	C.45C6	C.4959	C.2349	-C.31C	1	1 27
205 *		-0.3754 -C.4C42		-(-5611	-C.7524_	<u>-C.7557</u>	-C.45CE	<u>-C.4959</u>	-0-2345	C.31C	=	
		-0.4042	0.5299	C.5531	C.7857	C -7415	0.4397	C.4683	C.2151	-C.3429	5	•
206 *	C.4583	-0.4042	C.5299	(.5531	0.7857	C.7419	C-4397	0.4683	0.2151	-C.342	9	<del></del>
20€ \$	-0.4983	O. (CCC	C•CCCO		c-cccc-	c.cccc	c.cccc	C C C C C	c.ccc_	C.CCCI	C	
		C-4C42	-C.5259	-C.5531	-C.7857	-0.7419	-C.4357	-0.4683	-C.2151	C.3429		
21C +	C.45E8		C.5305_		C7.E.53.	C7.422	C+4359	C+4654	C.216C	C_3421		
		-0.4C3C	C.5305	(.5527	C.7853	C.7422	C-4399	C.4654	C.216C	-(.342)	С	
∠11 *	0.000	C.CCC	C.((CC	0.0000	C.CCCC	C.COOC	C.CCC	0.0000	0.000	0.000	<u> </u>	14 (4) 20
		0.4C3C	C.53C5_	C-5537	_=C.7{53_	-C.7422	C.4259_	C.4654_	-0.216C	C-342		<u> </u>
213 *	C.4987	-0.4031	C.53C5	C.5536	C.7653	L. 1421	C.4359	C.4693	C.2155	-C.342		
			C.53C5_	C.5536	C-7.E53	C.7421	C.4399	C-4653_	C.2159	-C-342		
215 *	c-ccc	0.000	0.000	c.ccc	C.CCCC	c.cocc	0.000	c.ccc	c.ccc	0.000	c	
216 *	-C.4993	C.4C17	-C.5213	-(.5543	-0.7849	-C.7425	-C.44C2	-C.47C7	-0.2171	C.24C		<del></del>
217 *			C.5312_		C.7850	C.7425	C-44C1	C-47C5	C.2169_	-0-341		
21€ ♦	C.4992	-C.4C18	C.5312	(.5542	C.785C	C.7425	C.44Cl	C.47C5	0.2165	-C.341		
2 1.9 . *.	C.(CCC		C.CCC	c.ccc								
[2C ≉	-0.4992	C.4C1E	-C.5312	-0.5542	-C.7E5C	-C.7425	-C.44C1	-C.47C5	-C.2169	C.341		
221 *	C.4993	-0.4017	C.5313	C.5543	C.7E45	C 745E	C.44C2	C 4767	C 3131	-0.340		<del></del>
222 *	C.4993	-C.4C17	C.5313	(.5543	C.J.E49	C.7425 C.7425	C.44C2	C.47C7 C.47C7	C.2171 0.2171	-C.34C		
223 *	-C.4993	0.4017	-C.5313	-C.5543	-C.7649	-(.7425	-C.44C2	-0.4707	-C.2171	C.34C		
224. *	C.CCCC	0.000	C.CCCO	ייניננר						ב.ננני		
225 *	C.CCC	0.000	C.CCC	C.CCC	C.CCC	C.CCC	C.CCC	C.CCC	0.000	0.000		
226 *	c.ccc	0.000	C.CCCC	(.(((	C.CCC	C.COCC	C.CCCO	0.000	C.CCC	0.000		
227 4		0.000	C.CCCO		C. CCCC				0.000	C.CCC	<u> </u>	
228 *	C.6542	-C.4551	C. ES14	C.7124	C.8570	(.8467	C. 6C16	C.4C67	C.CE25	-C.42C	Ž	
225 . *	C.6542	0.4551	C.6914		C. 857C .		C_£C16		C.CE29		2	
230 *	0.000	0.000	C•CCC	(.(((	0.000	C-CCCC	C.CCCO	c.ccc	0.000	(.(((	С	
231 *	-0.6542	0.4551	-C.6914	-0.7124	-C.E57C	-0.8407	-C.6C16	-C.4067	-C.C839	C.42C	2	
232 *	C.5257	-0.2866	C.5232	(.5145	C.6545	(.7624		C.0221		C.306		
233 *	-0.4466	0.7438	-C.4961	-C.537C	-C.558C	-C.4521	-C.4877	C.327C	C.5223	C.826	5	
\$234 +	=C.1629_	D. EEEE				<u>-C.23.CC</u>	-C.1977	C.31EC	C.37E5	C.775		i sta
235 *	C.CCCO	0.000	c.ccco	0.0000	c.ccc	c.ccc	C.((C)	c.ccc	C.CCC	C.CCC	<b>.</b>	
236 *	C.7C77	-0.(355	C.6871	(.6627	C.3C36	C.44E5	C.7321	-C.1441	-0.4724	-C.C6E	2	<del></del>
237 *	C.71C4	-0.0371	C.689	C. 66.67	C.2C71	C.4519	C_7346	C.1424	-C-472C			
238 +	C.7368	-0.4253	C.7634	C.7757	C.9C46	C.9G63	C.6835	C.44Cl	C.C757	-C.373		
239.*		0. 4664	C.EE.61	C.ESS2		C.58C3		C.31CE_	C.127C_	<u>-C.283</u>		
240 *	C.5261	-C.288C	C.5237	(.5154	C.6556	C.7632	C.9355	-C.0221	-C.4579	-C.3CE		

A. HANNEY TO SEE

TABLE 8-77	and the second section of the section of the s			· Face of the second contract of the second c	****					-314-	
		£2_								7.6	(A)-
					<u> </u>	<u>&amp;&amp;</u>	<u> </u>			<u> </u>	n'eyin
											nest.
201 *	-C.2494	-0.469C	-C.6934	-(.8876	-C.4725	-0.5071	-0.2289	C.2216	-0.6624	-0.6624	15 (5) Te-
	C £459	C • 2.714_		C.7545	-C.1929_	C.CPEE	C.ETEC_	C_C247	C.SC12_	C_SC12	
2 (°3 * 204 *	-C.5459	-0.2714	C.6364	C.7545	-0.1929	C.5885	0.E7EC	C.0347	C.9C12	C.5C12	र इस
205 +	<u> </u>	0.2714_	-C-6364	-(-7545	C.1525_	C.SEE5_	C.87EO	C.C34.7_	C.SC12_	<u>-C.SC12</u>	
	-C.5682	-0.2672	C.6491	.C.74C6	-C.2C71	C.591E	C.EE62	C.C211	0.51,20	C.512C	
206 *	-C.56E2	-0.2872	C.6491	C.74CE	-C.2C71	C.591E	C.8862	C.C211	C.9120	C.512C	
207. <b>*</b> .	C • C C C C C	O.CCCC	C.CCCO_	cccc_	c.ccc_	c.ccc_			c.cccc_		,
20E *	C.5682	C.2872	-0.6491	-0.7406	C.2C71	-0.5918	-C. EE 62	-C.C211	-C.912C	-C.912C	
2C9_*	C.5676_	-0.2864	C_6499_	C.74CS	C.2C65	C.5916	C_EE58	C.Clee_	0.9124	C_5124	
210 *	-C.5676	-0.2864	C.6459	C.74CS	-C.2C65	C.5916	C.8858	C.C188	C.9124	C.9124	AN)
* 211 *	C.CCCO	C.CCC	C.CCC	( (((	6 6666	C	£ 6560	0.0000	C CCC0	C CCCC	
212 *		0.2864	-0.6459	(.CCCC	C.((CC C.2C65	C.CCC C.5916	C.CCCC =C.EE58	0.0000 8310.0=	C.CCCC C.5124_	C.CCC 	
213 *	-C.5677	-0.2865	C.6498	(.7405	-C.2C66		5658 C.8658	C.C19C	0.9123	C.9123	
2144.	-C.5677		C.6458_		-0.2066	C.5916 		C_C15C_	C.5123_	C.9123	
215 *	C.CCCO	0.000	C.CCCO	0.000	C.CC00	C.COCC	C.CCC0	C.CCC	C.CCCC	0.000	i de la companya de l
214 4											
216 *	C.5669	0.2854	+C.6509	-(.7413	C.2C59	-0.9913	-C.8853	-C.C162	-C.512E	-C.912E	
217. *			C.65.C8	C-7412_	C-2C60	C.S913_	C.EE53	C-0165-	C.\$127_	0.5127	<del></del> (v.)
218 ≠ ±_219	-C.567C	-0.2856	0.6508	(.7412	-0.2060	C.5913	C.8853	C.C165	C.5127	C.5127	
220 +	C.CCCC	0-100	C-CCCC			c.ccc			c.ccc_		
. *	C.5670	0.2856	-C.65CE	-(.7412	C•5C6C	-0.5913	-0.8853	-C.0165	-C.9127	-C.5127	<del></del>
221 *	-0.5669	-0.2854	C.65CS	(.7413	-C.2C59	C.5912	C.EE53	C.C162	C.512E	C.512E	* * .
222 *	-0.5669	-C.2854	C.6509	(7413	<u></u>	C_\$913_	C.EE53_	C.C162_	C.\$128_	C.\$12E	<u></u>
223 *	C.5669	0.2854	-C.65C9	-0.7413	C.2059	-(.5913	-0.8853	-C.C162	-0.912E	-C.5128	
		. D.(CCC			C CCCC-	c•cecc-			C.C.C.C	C.CCCC	
225 *	C.(CC0	0.(((	C.CCC	0.000	C.CCC	(.(((	C.CCCO	0.000	0.000	0.000	
226 +	c.ccc	0.000	c.ccco	(.(((	C.CCC	C.CGCC	C.CCCO	C.CCC	C.CCCO	(.(((	··· · · · · · · · · · · · · · · · · ·
227 *	C.CCCC.					C.CCCC		c.ccc			رد وراژمینی شو جاید با
228 *	-0.4069	-0.0830	C.E149	C.E356	-C.CC15	C.537E	C.7626	-C.C362	C.5E1E	C.581E	•
229_*				C . E3.5 6		C.537E		C.C362_	C.5E1E_	C.SE1E	
23C *	c.ccc	0.000	C•(CCC	(,(((	c.ccc	C.COCC	C.CCC	0.000	c.ccc	(.(((	
231 *	C.4C69	0.0830	-C.E149	-(.{356	C.CC15	-C.9378	-C.7626	C.0363	-0.9818	-C.9818	
232 *	C.6496	0.8726		C.7634		C.C7.E5_		C.C.2.14	0.5123	C.5122	
233 *	C.2187	-0.0803	-C.7947	-(.4517	-C.1731	-C.4554	-C.3C62	C.C154	-C.7327	-0.7327	
234_*	C.47.E.B	C.2234_		-C.2251	C-1417	-C.4853		C.CB3E	C.6368_	-G.636E	<del></del> , '
235 *	C.CCC	o.ccec	c.ccco	0.000	c.ccc	c.cocc	c.ccc	C.CCC	c.ccco	(.(((	
					5 5543	. 6 2564	6 (305	£ ££3£		C.CEE7	را در این می در می میکند در در
236 •	C.9115	0.5555	C.4858'	( • 45 ( C	C.5547	-C.35C6	-0.6703	C.CC78	C.CEE7 C.C925	C.C925	. •
237 *		0.5958	C.4889	0.4534	C_9949		-C.EE74	C.CC75_	C.9691	C.9691	
238 *		0.0175	C.8225	C.9C55	C.C596 <u>C.2865</u>	C.5122 C.7455	C.7C26 <u>C.456C</u>	C.C151 <u>C.ZECE</u>	C.8675	C.8675	
239 *		Q_29CE	C. £142 C. £121	(.7641	C. 9132			C.C213	C.514C	C.514C	<del></del>
24C *	C. £480	C. 8716	0.6151	( ) ( ) ( )	C+2135	C.C8C2	-C.2EE6	C.C213	00.176	00,410	<del></del>

- 14 4 W

er og kappel græde state

· ANNE SANTA

11	TABLE 8-78	ter of the control of					,	,		·	-315	ting dipl
201 - C.1779 - 0.C335	#	71	7.5	7 7								经海绵的
201					74	.75		77	7£	75	<u> </u>	200 f. + 200 f.
200							*****				,	11 15 TW.
200	201 *	-C.1179	-0.0939	-[.[579	C-42CC	C 43CC	-C C473	-C C730	C C 2 4 4	C 45C4	-(.76()	1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
203	2.02. *.											
206						-						
205 * -C.2662 -0.2554 -C.2554 -C.2564 -C.2616 -C.2616 -C.2655 -C.3661 -C.3665 -C.2642 C.5254  206 * -C.2662 -0.2554 -C.2554 -C.2554 -C.2616 -C.2616 -C.2655 -C.3851 -C.3665 -C.2642 C.5254  207 * C.6660 -C.6660 -C.6660 -C.6660 -C.2666 -C.2666 -C.2666 -C.2661 -C.2666 -C.26	204.*											
200 * -C.28C2 -0.2554 -C.2554 -C.2554 -C.2C16 -C.2C16 -C.2C55 -C.2851 -C.3865 -C.462 C.5354 201 * C.6CCC 0.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 202 * C.2862 C.2554 -C.2554 -C.2554 -C.2554 -C.2651 -C.2655 -C.												1978 m. 1979 s.
207 * C.CCCC 0.CCCC C.CCCC C.C	206 \$	-0.2602	-0 2554	-C SEC4	6 2614			· · ·				. Art. (1.15)
206 * C.2602 C.2554 C.2554 C.2556 C.2012 C.2029 C.2029 C.2021 C.3865 C.2865 C.2422 C.2356  210 * C.2554 C.2564 C.2586 C.2628 C.2029 C.2031 C.3866 C.3861 C.2865 C.2432 C.2356  211 * C.2000 C.2000 C.2000 C.2000 C.2000 C.2001 C.2001 C.2006 C.2001 C.2666 C.2601 C.2666 C.2661 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2661 C.2666 C.2												
209.4 -C.2554 -0.256E -C.2286 -C.2286 -C.2285 -C.2039 -C.2051 -C.3266 -C.3861 -C.6472 C.5356  210 - C.5554 -0.256E -C.256E -C.2285 -C.2039 -C.2051 -C.3266 -C.3861 -C.6472 C.5356  211 - C.6000												511.50 (20)
210			0 42374									2,830
211   C.CCCO												
211			•	-0.2586	-0.2039	-0.2039	-C-2051	-C.3886	-0.3881	-C.C472	C.5356	
212 * C.2594	211 +			ר-נננט	ר-ררר	C CCCC	C.COCC	C-CCCO	0-000	0.000	0.000	
213 * -C.2555 - O.2556 - C.2566 - C.2026 - C.2027 - C.2666 - C.2661   C.5366    215 * C.CCCC												,
214 • C.2555												
216 * C.2554												
216									_			And the
217 *												
217 * -C.25850.2577 - C.2577 - C.2661 - C.2061 - C.2062 - C.3861 - C.3893 - C.6483	216 *	C.2584	0.2576	C.2576	C-2C64	C.2C64	C.2CE2	0.3880	C.3895	C.C485	-0.5358	
218	217.*.		0 2577	C 2537 _				-C.3881	C.3ES3	C.C4E3_	C.5358	
215 * C.CCCC C.C	218 *	-C.2585	-C.2577	-C.2577					-C.3893	-0.0483	C.539E	*
220 * C.25E5 0.2577 C.2577 C.26E1 C.20E1 C.20E3 C.3EE1 C.3EE2 C.04E3 -C.935E  221 * -C.25E4 -O.257E -C.257E -C.26E4 -C.20E4 -C.20E2 -C.3EEC -C.3ES5 -C.04E5 C.539E  222 * -C.25E4 -O.257E -C.257E -C.267E -C.20E4 -C.20E4 -C.20E2 -C.3EEC -C.3ES5 -C.04E5 C.539E  223 * C.25E4 C.257E C.257E C.267E -C.264 -C.20E4 -C.20E2 -C.3EEC -C.3ES5 -C.04E5 C.593E  224 * C.25E4 C.25TE C.257E C.267E C.2664 C.20E2 C.3EEC C.3EEC -C.3EEC -C.3EEC -C.95EE  224 * C.00000 C.0000 C.00000 C.00000 C.0000 C.0000 C.0000 C.0000 C.0000 C.0000 C.0000 C.00000 C.0000	215_+	C.CCCO_								0.000	C.CCCC	
222 * -C.2584 -C.2576 -C.2576 -C.2064 -C.2062 -C.2082 -C.3880 -C.3895 -C.4685 -C.5356  223 * C.2584 -C.2576 -C.2576 -C.2064 -C.2082 -C.3880 -C.3895 -C.4685 -C.5356  224 * C.CCCC -C.CCCC -C.	22C *	C.25E5							C.3853	C.04E3	-0.9398	, -
222 * -C.2584 -0.2576 -C.2576 -C.2644 -C.2064 -C.2082 -C.388C -C.3885 -C.6485 -C.935E 223 * C.2584 C.2576 C.2576 C.2576 C.2644 C.2084 C.2082 C.3880 C.3885 C.4685 -C.9398 224 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 225 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 226 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 227 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 228 * -C.3866 -C.3857 -C.2657 -C.2764 -C.2764 -C.2764 -C.2311 -C.488C -C.4408 -C.2288 C.5768 229 * -C.3666 -C.3657 -C.3657 -C.2764 -C.2764 -C.3311 -C.488C -C.4408 -C.2288 C.5768 230 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 231 * C.3666 0.3657 C.3657 C.3657 -C.2764 -C.3764 -C.3311 -C.488C -C.4408 -C.2288 -C.5768 222 * -C.3985 -O.4281 -C.3267 -C.2764 -C.2764 -C.3311 -C.488C -C.4408 -C.6288 -C.5768 223 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 231 * C.3666 0.3657 C.3657 C.3657 -C.2764 C.2764 C.3311 C.488C -C.4408 -C.6288 -C.5768 223 * -C.3985 -O.4281 -C.4281 -C.2241 -C.2621 -C.4912 -C.3561 -C.5144 -C.5141 -C.5141 C.4585 233 * C.8CCT C.8CCT C.8CCT C.8CCT C.8CCT C.8CCT C.8CCT C.8CCT C.8CCT C.8CCT 234 * C.7231 0.1145 C.7145 -C.6578 -C.6578 C.6685 C.8636 -C.3563 -C.4683 -C.4615 225 * C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC C.6CCC 236 * -C.1960 -C.2267 -C.2267 -C.2267 -C.2264 -C.3129 -C.0516 -C.4188 -C.2239 C.6524 237 * -C.1960 -C.2267 -C.2267 -C.2267 -C.2264 -C.3129 -C.0516 -C.4188 -C.2239 C.6524 237 * -C.1972 -O.2275 -C.2275 -C.2275 -C.2175 -C.2174 -C.5174 -C.2267 -C.4289 -C.5224 -C.1522 -C.4685 -C.5229 -C.5269 -C.		-0.2584	-C.2576	-C-2576	-0.2064	-0-2064	-C-2062	-0-3880	-0.3855	-C.C4E5	C.535E	
223 * C.2584 C.2576 C.2576 C.264 C.2664 C.2664 C.2665 C.3880 C.3885 C.6485 -C.5388 C.244 C.6000 C.60												
224												
226 * C.CCC G.CCC C.CCC												
226	<del></del>											1. 14 h
226 * C.CCC C.CCC C.CCC C.CCC C.CCC C.CCC C.CCC C.CCCC C.C	*											
228 * -C.36C6 -C.3657 -C.3657 -C.2764 -C.2764 -C.3311 -C.46EC -C.44C8 -C.C2EE C.576E 229 * -C.36C6 -O.3657 -C.3657 -C.2764 -C.2764 -C.3311 -C.46EC -C.44CB -C.42EE C.576E 230 * C.CCCC G.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC  231 * C.36C6	226 *	0.000	0.((((	0.0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	· · · · · · · · · · · · · · · · · · ·
228 * -C.36C6 -C.3657 -C.3657 -C.2764 -C.2764 -C.3311 -C.46EC -C.44C8 -C.C2EE C.576E 229 * -C.36C6 -O.3657 -C.3657 -C.2764 -C.2764 -C.3311 -C.46EC -C.44CB -C.42EE C.576E 230 * C.CCCC G.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC  231 * C.36C6				C.CCCC.		C.CCC			C.CCCC_			
229 * -C.36C6 -0.3657 -C.3657 -(.2764 -C.2764 -C.3311 -C.468C -C.44CE -C.62EE C.57EE 23C * C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC  231 * C.36C6										-C.C2E8	C.576E	the lightly
230 * C.CCCC C.C										-C.C2.EE	C.S7.EE	
231 * C.36C6										0.000	0.000	· 1
231 * C.36C6												<del></del>
232 * -C.3985 -O.4281 -C.4281 -C.2621 -C.2621 -C.4912 -C.3561 -C.5144 -C.1471 C.4565 233 * C.8C75 C.8C91 C.8C91 -C.C141 -C.C141 C.7888 C.9112 -C.1742 -O.5984 -C.517C 234 * C.7231 O.7145 C.7145 -C.6576 -C.6576 C.6689 C.8636 -G.3563 -C.6683 -C.4615 235 * C.CCC O.CCC C.CCC  236 * -C.1960 -C.2267 -C.2267 -C.2264 -C.2264 -C.3129 -C.0916 -C.4168 -C.2239 C.C924 237 * -C.1972 -O.2279 -C.2279 -C.2275 -C.2275 -C.314C -C.6932 -C.4188 -C.2243 C.6962 238 * -C.3279 -O.3368 -C.3368 -C.2776 -C.2776 -C.3128 -C.4289 -C.5324 -C.1262 C.9981 239 * -C.3849 -C.4614 -C.4614 -C.1242 -C.1242 -C.4673 -C.3566 -C.5819 -C.1697 C.9425							C.3311	C.488C	C.44CE	C.CZEE	-0.5768	Str. P.
233 * C.EC75 C.EC91 C.EC91 -C.C141 -C.C141 C.7EEE C.9112 -C.1742 -O.59E4 -C.517C 234 * C.7231 O.7145 C.7145 -C.C576 -C.C576 C.6689 C.E636 -C.35C3 -C.6EE3 -C.4C15 235 * C.CCCC O.CCCC C.CCCO C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC  236 * -C.1960 -C.2267 -C.2267 -C.2064 -C.2064 -C.3129 -C.0916 -C.4168 -C.2239 C.C924 237 * -C.1972 -O.2279 -C.2279 -C.2075 -C.2075 -C.314C -C.6532 -C.41EE -C.2243 C.C963 238 * -C.3279 -O.336E -C.3368 -C.2776 -C.2776 -C.312E -C.4289 -C.5324 -C.1202 C.99E1 239 * -C.3269 -C.4014 -C.4014 -C.4014 -C.1242 -C.1242 -C.4073 -C.3966 -C.5819 -C.1697 C.9429												
234 * C.7231 0.7145 C.7145 -C.6576 -C.6576 C.6689 C.6689 -C.3563 -C.6683 -C.4615 235 * C.6666											-C.517C	•
235 * C.CCC 0.CCC C.CCC  C.CCC  C.CCC  C.CCC  C.CCC C.												
237 * -C.1972 -O.2279 -C.2279 -C.2075 -C.2075 -C.314C -C.0532 -C.418E -C.2242 C.0562  238 * -C.3279 -O.336E -C.336B -C.2776 -C.2776 -C.312E -C.4289 -C.5324 -C.1202 C.5581  239 * -C.3849 -C.4014 -C.4014 -C.1242 -C.1242 -C.4072 -C.3566 -C.5819 -C.1657 C.5425												
237 * -C.1972 -O.2279 -C.2279 -C.2075 -C.2075 -C.314C -C.0532 -C.418E -C.2242 C.0562  238 * -C.3279 -O.336E -C.336B -C.2776 -C.2776 -C.312E -C.4289 -C.5324 -C.1202 C.5581  239 * -C.3849 -C.4014 -C.4014 -C.1242 -C.1242 -C.4072 -C.3566 -C.5819 -C.1657 C.5425				-0-2267	-(-2044	-0-2044	-C-2120	-0-0c1k	-C-414A	-0-2220	C.C524	100
236 * -C.3279 -0.3388 -C.3388 -C.3388 -C.3778 -C.3128 -C.4289 -C.3384 -C.1262 -C.3881 -C.1262 -C.3881												
235 * -C.2649 -C.4C14 -C.4C14 -C.1242 -C.1242 -C.4C72 -C.3666 -C.5819 -C.1657 C.5425												
255 7												
	239 .*.	-C.3597	-0.4293	-C.4293	-C.262C	-C.2620	-0.4922	-C.3577	-C.5141	-C.1461	C.4979	1.0 to 1.

 31	ĸ	_

TANKET A ST

Т	`ABI	LΕ	8-	7	9	

EZ			
2E			•
64 -C.\$357			•
64 -C.\$357			•
64 -C.9357 (.(((( C.((CC C.((591 C.(591 -C.1759 -C.1892 C.9821 64 -C.5357 C.(((C C.(((C -C.((591 -C.(591 C.1759 C.1892 -C.9821 64 -C.5357 C.(((( C.(((C C.(((C C.(((C C.(((C C.(((C C.((((C C.((((C C.((((((((			
64 — C.5357 — C.CCCC — C.CCCC — C.C551 — C.C551 — C.1755 — C.1852 — C.5821 — C.5329 — C.6CCC — C.CCCO — C.C468 — C.1897 — C.2C26 — O.5E1C — C.5329 — C.CCC — C			
27 -C.5329 (.CCC C.CCC C.C468 C.0468 -C.1897 -C.2C26 O.9E1C  27 -C.5329 (.CCC C.CCC C.C46E C.C468 -C.1857 -C.2C26 C.5E1C  CC			
CC			
CCC.CCC		<del></del>	<del></del>
27			
5C -C-934			
5C -C.9334 C.CCCC C.CCCC C.C476 C.C476 +C.1921 -C.2C5C C.58C5			
cc c.ccco (.ccc c.ccc c.ccc c.ccc c.ccc c.ccc	<del></del>	<del></del>	
5C C.9334 C.CCC C.CCC -C.C476 -C.C476 C.1921 D.2C5C -C.58C5			
46 -C.9333 C.CCCC C.CCCC C.C475 C.G475 -C.1918 -C.2C47 C.98C6			
4E -C.5323 C.CCCC C.CCCC C.C475 C.C475 -0.191E -0.2C47 C.58C6			·
cc c.ccco c.cccc c.cccc c.cccc c.cccc c.cccc			
77 C.9339 C.CCCC C.CCCO -C.C486 -C.C466 C.1949 C.2C77 -C.98CC			
74 -C.9329 C.CCC C.CCC C.C484 C.C484 -C.1945 -C.2C74 C.58CC	<del></del>		
74 -C.5335 C.CCCC C.CCCC C.C4E4 C.C4E4 -C.1945 -0.2C74 C.5ECC			
74 C.9339 C.CCCC C.CCCC -C.C484 -C.C484 C.1945 C.2C74 -C.98CC			
77 -C.5339 C.CCCC C.CCCC C.C486 C.C486 -C.1945 -C.2677 C.58CC			
77 -C.9339 C.CCCC C.CCCO C.C486 C.C4E6 -C.1949 -C.2C77 C.SECC			
77 C.5239 C.CCCC C.CCCC -C.C486 -C.C486 C.1945 C.2C77 -C.58CC			
CC			
CC C.CCCO C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC			
CC C.CCCO C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC			-
CC C.CCCC C.CCCC C.CCCC C.CCCC C.CCCC D.CCCC C.CCCC			
72 -C.5ECB C.CCCC C.CCCC C.2564 C.2564 -C.3177 -C.3269 C.5242			
72 - C. SECE C. CCC C. CCC C. 2564 C. 2564 - C. 3177 - C. 3265 C. \$242			
00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000			
72 C.58C8 (.(((C C.CCC -C.2564 -C.2564 C.3177 C.3265 -C.5242			
51 -C.5C55 (.CCCC C.CCCC C.9845 <u>C.9845 -C.3569</u> -0.3484 C.1112			
3C C.5314 C.CCCC C.CCCC -C.3124 -C.3124 C.293C C.2861 -C.4262			
73			
CC C.(CCC C.(CCC C.CCCC C.CCCC C.CCCC C.(CCC C.(CCC			
41 -C.1C30' C.CCCC C.CCCO C.9549 C.9549 -C.2654 '+C.2528 -C.3C92			
54 -C.1C69 C.CCCC C.CCCC C.5561 C.5561 -C.2664 -C.2529 -C.3C55			
65 -C.5954			
25 -C.514C C.CCC C.CCC C.57EB C.57EB -C.0960 -C.1C23 C.751C			
SE -C.5C68 (.CCCC C.CCCC C.5841 C.5641 -C.3573 -C.3488 C.1128			

AND THE STREET

	Æ 8-80 "										-317-	
				hill a d repræssor til allerende proving præsimer ops	i en des abients deple propar a mais antiques propares i en a				•			- Anthony Co
		<u></u>	<u> </u>	<u> </u>	54	95	56	57	9.2	5 5	100	
	201 *	-C.72C5	C		·	······································	·					
		C. E.768	0.((((	-0.6069	-(.6665	-C.639E	-C.3C82	-C. £747	-0.5106	-0.8466	-0.8466	
	2 03 *	C.8768	0.CCCC C.(((	C.\$\$82	C+55E2	C.9981_	-C.34C5	C.5548_	C.96£1	C.6455	C.6455	the state of the s
	204	C.E.768	O•{CCC	C.5982	(.5582	C.55E1	-C.34C5	C.994E	C.9661	C.6455	C.6455	
	205 *		0.((((	C-55E2	<del></del>		C.34C5	<u>-C-5548</u>	c_see1_	-C.6455	-C. 6455	- And Andrew Control
				C.5559	(.5555	C.5986	-C.3598	0.9942	C.97C7	0.6161	C.6161	
	20€ ♦	C.8843	0.000	C.5559	(.5555	C CCC4		6 0645				
	207.*		O.CCC	C.• C C.C C	C.CC.C	C.55E6 C.CCC	-C.359E 	C.9942	C.57C7	C.6161	C.6161	1.2 to 1.4
	20€ ♦	-C.8843	0,000	-C.5999	-(.5555	-0.9986	C.3598	-C.5542	C-CCCC -C-97C7			
	<u>2</u> (; S	C.EE55_	c.ccc	C.9.9.9	C- <u>\$\$\$</u>	C_SSE6	C.25.97	C.5942 C.5944	C.57CE_	C_615E	-C.6161 	and the second
	21C *	C.E855	0.000	C.5559	(.5559	C.5586	-C.3597	C.5544	C.57CE	C.615E	C.6158	
			· · · · · · · · · · · · · · · · · · ·					6433777	0.,,,,,	646126	0.0156	- Antalika te s
	211 *	0.000	0.000	C.CCCO	0.000	c.ccc	c.cocc	C.CCCO	c.ccc	C.CCC	0.000	
		C.8855	C • C C C.C	C-5555_	C.,5559_		C-3597	C.5944_	C.S7C8_	C.615E	-C.6158	रुक्त्रीति र्
	213 *	C.8853	0.000	C.5555	C.5555	C.5586	-0.3597	C.9944	C.97CE	0.6159	C.6159	
	2.14 *	<del>-</del>		C.sssg_			-C.2597	C-5544	C.STCE	C-6159_	C-6155	
	215 *	0.000	0.000	C.CCO	0.000	G.CCC	C.CCCC	C.CCC	0.000	C.CCC	0.000	
· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·				·		
	216 * 217 *	-C.8868	0.000	-1.CCCO	-1.000	-C.9987	C.3596	-0.9946	-0.971C	-C.6155	-C.6155	
	218 *	C.8866	0.000		1 · ( C C C		=C-35 <u>56</u>	C5-5-46	C\$71C	C. {15 <b>£</b>		
		3383.J	0.000	1.000	1.000	C.5587	-C.3556	C.9946	C.571C	C-6156	C.6156	
	22C *	-C.E866	<b>CCCC</b>		C•CCCC		c-ccc-	c-ccc	c-ccc	c•cccc-	c.cccc	And the first
	*		0.000	-1.000	-1.000	-C.55E7	C.2596	-C.9946	-C.971C	-0.6156	-0.6156	n jegin ski s
* * * * * * * * * * * * * * * * * * * *	221 *	8333.0	C.CCC	1.000	1.000	C.5587	-C.3596	C CC44	C C71C	C 4188	C (185	
••	222*		- O.CCC	1.0000	1.0000	C.\$987_		C.9946 C.9946_	C.971C C.971C_	C.6155 	C.6155 	The state of the s
	223 *	-C.8868	0.000	-1.000	-1.(((	-C.55E7	C.3596	-C.9946	-C.971C	-C.6155	-C.6155	
	224 *	0.000	C.CCC	C.CCCC								Secretary 45 S
	225 *	0.000	C.CCC	C.CCC	0.0000	C.CC00	(.(ccc	C.CCCO	c.ccc	0.000	0.000	to the second se
	*				and a selection of the							
	22€ ♦	0.000	C.CCC	0.000	(.(((	0.000	0.000	C.CCC	C.CCC	C.CCC	0.000	
	227 *	0.000	0.000	C • C C C C		C.CCC	C.CCCC			c.cccc_		and the state of t
	228 *	C.5188	0.000	C.5659	0.9655	C•5777	-C.1856	C.9741	C.9C63	0.6768	C 4746	; .
	229 *		0.CCCC				C. 185£	C.9.7.41	C_SC&3	0.£7.£E	3353.3	- Allender
	23C *	0.000	0.000	0.000	(.(((	0.000	0.000	C.CCC	0.000	0.000	0.000	
	*									· <del>· · · · · · · · · · · · · · · · · · </del>		
	231 *	-C.5188	0.((((	-C.5699	-(.9699	-C.5777	C-1856	-C.9741	-0.9063	-C.676E	-C.676E	
	232 *	C.3C51	0.000	C • 18C7.		C • 2275	C.796E				C.7CC5	
	233 *	-0.5089	0.000	-C.477C	-0.4770	-0.4830	-C.C167	-C.45C6	-C.3917	-C.18EC	-C.188C	and the second
	234 +			<del></del> C • 4725			<u> </u>					
	235 *	C.CCC	C.CCC	C*CCC	(.(((	C.CCC	C.CCC	0.000	0.000	c.ccc	c.((CC	
	276 *		c.ccc	-C.25CO	-C.25CC	-C.2C17	C CEC4	_C 1CC7	_6 /303	C 1112	C 4443	
	236 *	-C.C754	0.000		(2461		C.95C6	-C.1987	-C.4297.	0.4663	C.4663	
• • • • • • • • • • • • • • • • • • • •	238 *	C. £895	0.000	C-9527	(.9527		C.95C1 _C.C727	-C-1948	<u>-C.42£2</u>	C_4£93	<u> </u>	
	239+.			C. 7.552	C-7552	C. £235		C.9633 O.EC75	C.8665 C.6374	C.7E1C O_5545	C.781C C.9545	
The state of the s	24C *	C.3C66	0.000	C.1823	C.1623	C.2254	C.7957	C.2256	-C.C15C	0.7007	C.7CC7	,
•	7 4 A		~ ~ ~ ~ ~ ~						-6.60176	0.1001		and the second

TABLE 8-8	1	to the season with a season of the season with the season of the season	*		en en en en en en en en en en en en en e		Marie u weers				-318-	<del></del>
	*	1	2	3	4	5						· ·
	* *.											
24: 24:	i ≠ 2≠	-C.C159	C.578C	C.9816	(.9875	C.963C	C.9475	-C.2467	-C.453E	C.56E1	C.987C 	
							Le.S.#-D.B	<u>=U.a 4.85.1</u>	<del></del>	L.S.S.E.Y		
						· ·				<del></del>		· · · · · · · · · · · · · · · · · · ·
					4-1-2		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del></del>
						<del></del>		**************************	<del> </del>		,	·
						<del></del>	·····			<del></del>		
		remainder had mer i midde e een minde en emperen	erttbroombren oben enden en en en		किन कि कि कि का का कि का का अब कि कि कि कि का का अब का			· · · · · · · · · · · · · · · · · · ·				
		de the Management of the Manag	70 Th 10 Th	) 1974 (19 <u>19) - 1988 (1988 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989 (1989</u>	*** **** *** *** *** *** *** *** *** *							
		**										
	E 1 - 20 - 6-0-0-6-1	Commence of the control of the contr	Pri Pri - Managara (m. 1997)	Contraction of the Contraction o			_ <del></del>					<del></del>
				e e establishan e e e e e e e e e e e e e e e e e e e			anner (antique de marce e des el como	<del></del>	***************************************			······································
				· P Stand- A Arabah Amah Appropriyayay	**************************************						,	<u></u>
			. A state a see dealers on	t i de em men i den Bienkalaungge ge								<u> </u>
		• • • •	•	a sa								
	•	A CONTRACTOR	a a cita ya asa d <del>a masa ka</del>	t 1990-10-10- partir an <u>delimination to</u>	·							<del></del>
			••	The second of the second of the second of								
			P 4 mm		ere engangan an engangan dengan (m. 1920) an engan engan engan (m. 1920).			A 11 PMS PMS 01 0 - Filled Std Sec. Section 19894	. aa 17 ay 1990 9 maa aan andrine ees aa a	,		· · · · · · · · · · · · · · · · · · ·
THE THE STREET S					Company of the Compan				ing the state of t		***************************************	<del>wa araan</del> a 20
	•		•		an and the analysis of the a	Bar de alla.	A 1 10 10 00000000000000000000000000000	. *************************************	man in de l'establishe de la particular de la companya de la compa	, and the species of a species with the street		
					a specific to the							
		- · · · ·			tangan penderbangan persebahan dalam Mari Barah dan penjamban dalam dan penderbangan bersamban dan penderbangan	······································						• • • • • • • • • • • • • • • • • • • •
the second second second second second second second second second second second second second second second se						P · · · · · · · · · · · · · · · · · · ·		·····		<u></u>		<u> </u>
To design the common common source and a contract of the contr		ngaga a go angaga yan yika di danadan a basa sa	١٠ موجه ودومته و يون دينين دينين		· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>					<u></u>
The second secon		n delega a amerika banan damen			·····	<del></del>	· · · · · · · · · · · · · · · · · · ·					
waa aana ahaa ahaa ahaa ahaa ahaa ahaa a		iga o policio de esta de la compansa	and the second second second second second				······································	<del></del>				^.
					•							

5.2

.../

TABLE 8-82			·							-319-	
	***************************************		Afternoon and the second purposes also appropriate .					* <del>* * * * * * * * * * * * * * * * * * </del>	· · · · · · · · · · · · · · · · · · ·	010	
		12	13	14	15	16	17	1£	19	2 <u>C</u>	
241 #	-C.C954	-C.1542	-0.2027	-0.1123	C•6983	C.7151	C.5838	C.769C	C.7754	C.769C	
242.	C.68C4_	0.5745	C.45.59_	C.E7E4	C.\$E65	C.5852	C.5550	C-9769	C.9747		<del></del>
	····		<del> </del>		<del></del>					· · · · · · · · · · · · · · · · · · ·	
					,						
e garagean a una austrian de la colonia de l	· · · · · · · · · · · · · · · · · · ·		** ************************************					······································			· · · · · · · · · · · · · · · · · · ·
			·	<del></del>	·				<u> </u>		
		·								*	7.4
2 A→ - 1		· · · · · ·	e erennen kaanne ja <u>anna</u>		• = • • • • • • • • • • • • • • • • • •						7
		H. — — — — — — — — — — — — — — — — — — —	·								
	- A	Will will represent the first of many particles are an experienced.									•
	,,										•
	*· * · · · · · · · · · · · · · · · · ·		*** * *** *********		·····			······································			
	•	•	المعاونين ويور المحكم المادان المادان								· · · · · · · · · · · · · · · · · · ·
THE TEXT SERVICE WAS ASSETTED.		The second second second second	A distribution of a description of	. Il der il dan interes des 1 è em dan de pues de 21 de desente		<del>-</del>					
		• • •		And the second of the second s	According to the other paying a second supply		· <del></del>				
		• • •	A.W. 1 - P. P.	entre comment de la la la la la la la la la la la la la	ر بالمرفقة - الموجو فودهاللب ووقطه و	*****			****		
											·
····				**** ***** *** * ** * ****** ** ** **	***************************************	- O					
	,			· · · · · · · · · · · · · · · · · · ·					· ·· ··· ·· ·· · · · · · · · · · · · ·		
											<u> </u>
1	PIE PE 1					*·····	·				
· · · · · · · · · · · · · · · · · · ·											
The state of the s	an in the second second second second second second second second second second second second second second se	ng ng 1914 at 1944 panganananan panganan									
		on groups more enter on the provider of the rise fill general									
							<del></del>				

TABLE 8-83	to per a first constitues and a second and a second									<b>-320 -</b>	100 (400)
<b>*</b>	21	22	23								Programme Company
*				24	25	26			25		MAN AND AND AND AND AND AND AND AND AND A
241 <b>*</b>	-C.C555	0.5655	C.5645	C.5645	C.9645	-0.2447	-C.4155	-C.336C	C.CCE1	-C.3147	with the second
		V.a & L & A	C-3E7.5	C.3E75	C.3875	C.2634_	C.£172	-C.2348	C.7ES4		
				· · · · · · · · · · · · · · · · · · ·							Sec. 18
		······································			·		·····	<del></del>			and the state of
					***************************************		······································				on the
	e e esta desembro es se casa assessa asconesses assess	The second secon	<del></del>			······································					A STATE
	ر و در در در در در در در در در در در در در	*****		<del>• • • • • • • • • • • • • • • • • • • </del>	· · · · · · · · · · · · · · · · · · ·	-—————————————————————————————————————			<del> </del>		3.4
			· ******		<del></del>	· · · · · ·			<del></del>		
	-14	<del></del>	·····								· · · · · · · · · · · · · · · · · · ·
			<del></del>				· · · · · · · · · · · · · · · · · · ·		<del></del>		
	e e e e e e e e e e e e e e e e e e e							·			
	ttarit de responsaçõe semple e espec	TO THE SECOND PROCESS AS A SECOND PROCESS.		irina - Andrian di Aramania (m. 1911). Ang ananagan s	····	<del> </del>					in the second of
om a sum		And a company of an area of the	The Publishment of the second			<del> </del>					
···		· · · · · · · · · · · · · · · · · · ·			*********						
er telegrapisk været i kansande som generalle skriverene.	tras a servica e a	w	in <del>Magazina</del> been yay, dan a wis								ه دوه یا وا پروخواه رای د
•	·										i in the second
· · · · · · · · · · · · · · · · · · ·					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						e de la companya de l
		a a managanangan ang sa									
	• • • • • • • •										
·											• .
			•	******		TO THE PERSON OF THE PARTY STATES OF THE STA					• •
	· · · · · · · · · · · · · · · · · · ·	<del> </del>									<del></del>
er er er er i var i v	and the second	and the second s			·· <del>···································</del>						
- <del> </del>		. apr. /	en, egipi, okumpi zereke e =rk +r								
											<del></del> sajasi.
en anna an <del>ann</del> a an ann an ann an ann an ann an ann an	and the second of the second o	<u></u>					· , · · · ·				
	·							<u></u>			- Land

مستوا والمساورين والمرازات والمستويد	en de ammericas, propos el apropunso el apporto el apporto	M & 10 to the cold like allowing drops and a				• • • • • • • • • • • • • • • • • • •					
TABLE 8-84	ne w e e habi e si mining dinggan ding		ene e è le mande le l'elevation par l'elevation procession de la constitue de la constitue de la constitue de	*** <b>*</b> * * *** * <b>*</b> *** * * ***	**	nin an annihitation in annihitation				-321	
	31	32	33	34	35	3,6	37	2 ¢	3 d	40	
						*					Mary Comment
241 * 242 *	C.2986 C.9311	0.000	-C.3214	(.9645	C.9645 C.3E75	C.CCE1	-C.3214 -C.3683	0.0000		0.0000	· Agi qi
						——————————————————————————————————————			'	······································	· Sec.
										<del></del>	Section 1
						,			***		W. C.
					<del>7.0</del> (	•					
	•	, м <b>е</b> л <u>.</u>	till medet i sin si mer si de selegende pri de salas e e e								,
	TO SECULE TO SECULE TO SECULE	an des esta en el esta esta esta esta esta esta esta esta	eren en menemen ngar e gen e e e e e e e e e e e e e e e e e	and the state of the same of t	merrup No Mark I habita acam com						
	ter					<del></del>					A Section 1
<del>andrew alternation of the second of the sec</del>	THE COMPLETE AND ADMINISTRATION OF THE COMPLETE OF THE COMPLET	an deliminar in the market marketing and the second	THE PARTY OF THE P	- Africando estado esta	·						
and the second s	And the day of a particular and a copy of the day of			·* <u>*-                                  </u>				<del></del>			
and the section of speciment groups a state of the speciment of the section of th	Maria da esta esta de la composición de la compo		and the state of a suppress of the state of	<del></del>		<del></del>		······································		<del></del>	·Mark
	,			THE R. C. ST. C. SEC. SEC. SEC. SEC. SEC. SEC. SEC.	· ·				<del></del>		
					•						<u> </u>
	· ·· ·		to the contrast nations of the product		·	<del></del>	<u></u>				
***************************************	anna en la lavar -	THE RESERVE TO A SECURITION OF THE RESERVE						· · · · · · · · · · · · · · · · · · ·			
	• • • • •	****									
	N	erea ana		· ************************************	······						· Valentina
					**************************************		سن فرانده و جادرتها وجور و هوساله جسنة التقوير أن التكالية عليا والد				
											,
· · · · · · · · · · · · · · · · · · ·									•		·
· · · · · · · · · · · · · · · · · · ·	a seem or comment.	*** #**	and the second s			•					
	ga ga ka in ngang dan napa dapangan dan dapang	وفستو د فا موسودي . موسود و موسود و موسودي			· · · · · · · · · · · · · · · · · · ·	<del></del>	**************************************				
And the same of th	and and an end of the second s		and a communication of the Com				· · · · · · · · · · · · · · · · · · ·				· .
tin manager of the second seco				,	· · · · · · · · · · · · · · · · · · ·		····-				
	, 			······································							- ANY

and the second s		anne e e e e e e e e e e e e e e e e e e					•					
TABLE 8-85	e se umanari — minimum, in angel	t unn nome was as benefit as as as as as as	and the second and a second and a second and a second as a second		~					-	- 322	
*	41	42		44		46	47	4 F	4 9	ē C	-	
***************************************											, est	
241 * 242 *	C.2815	0.9631	C.5657	( . 9555	C.992C	C.5875	C.54C3	C.22C5	C.5355	C.7141 -C.1C14		
					<del></del>		4.15.9		b.o.3224			
					,					<del></del>		
							······································					
			<del></del>		7							
and the state of t	··											
And the second of the second o		/ # - \$1								· · · · · · · · · · · · · · · · · · ·		
A CONTRACTOR OF THE CONTRACTOR		•••						· ····································	·			- 144
graph a response <del>qualificative solution and the second of the second solution of the second of the </del>	to the distribution of the control o	***************************************			······································							
	***	··	· · · · · · · · · · · · · · · · · · ·			· <del>-</del>						
The second secon						<del></del>	<del></del>					
		- 10-10-14 (» الدور المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة المستخدمة		<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·					
					····							
		1.0 10 0 0	/ <b>5-8</b>	- <del> </del>								
The state of the s		ge - C - Mar de / Wirt (Milliage gerinn ge-		nt die 1900-tellen Cold Strake en anna 1000 i georg		THE STREET PROPERTY SHAPE SHAPE						
*****			,	to constitute white company and against the			de destructiva de la companya de la					
A management of the second second second second second second second second second second second second second												Angel
Commission of the commission o			r bris passipali inconsiste pro	no na is e - de l'encommune com a casa a paga per a segrapac	· This · California desire ( ) is . · · · · · · · · · · · · · · · · · ·		**************************************				namentum variable de de la destrucción de de la destrucción de la	
Marine a constant												
		40.00										
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
												•
Market Community (1997)	• •											
		was seen and the seen										
		9 8 to 10 45 property - 4,000 mileting (1980-1980)										and the state of t
The same of the sa		and the second s						·	**************************************			etgele le La selekter en 197
				<del></del>				<del> </del>				A STATE OF THE STA

		die V. Aller die Antigen, 1-2-4 diese spieck er nehr selb selb tal. 19 diese deuen 1990 f.	tradición de la calación de las anticiones							-32	24-
*	61	<u> </u>	<u>£3</u>		65		67	EE	<u> </u>	7.C	
241 *	C.2544	-0.(225	C. F1C2	( 6767	C.C525	6 6300	C 77.40	6 0270		0 (34)	
241 * -( 242 *(	C - 4 E 5 7	C.754E	_C.ES77_	C.8EC3	C. £144	C.93C8 	C.736C -C.C782	C.0279 C.C547	C.57E4	C.57E4 	
·		riidada ayin ahadigaraanaan, anagaay ayo gaa ay ay ay ay ay ay ay	and the second section is a second section of	·					•		
		<del></del>									
				·, ··.							
			en and design even in the second of many events.	· · · · · · · · · · · · · · · · · · ·		***************************************				<del></del>	
	··· •						<del></del>				
	• • • • • •	·• • • • • • • · • · • · •	19 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			<del></del>				·····	
	nd ones design buddens and		··			···					
nan wasan a sakabahankan saka saka saka saka saka saka		· · · · · · · · · · · · · · · · · · ·	· · · • • • • • • • • • • • • • • • • •	•						***************************************	
	• • • • • • • • • • • • • • • • • • • •		· · • · · · · · · · · · · · · · · · · ·		·	··· <del>- 1 - 2 - 1 </del>					
rakin kali kali da sana kali kali kali kali kali kali kali kal	-		<del>PPE distribution dus to a</del> 1 14 cm s 1 1mm								
			,							·	·
	•										
					· · · · · · · · · · · · · · · · · · ·						
·											
				. ,	* +	······································		, a			
The state of the second of the state of the	. *************************************	en e e e e e e e e e e e e e e e e e e						manus de casta, i passard describe			
· · · · · · · · · · · · · · · · · · ·											
				***************************************	and the common of the contract	• • • • • • • • • • • • • • • • • • • •				e programme de pro	
		ngapanny A and at par phi Northead (1977) (1979)					<del></del>	<del></del>			
			·		Contraction of the Contraction			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			· · · · · · · · · · · · · · · · · · ·
		ann a' gu gu gu gu gu gu gu gu gu gu gu gu gu			· · · · · · · · · · · · · · · · · · ·						
the statement of the st	and the same of th	n m i de geografie de geografie de geografie de									
	العادية ما المساورة المسور	us in the same displace department					·····				

TABLE 8-88			ti sanat a lunga sa la nganat salaga awa							-3	25 —
	71	72	73	74_	75	7£	77_	78	75	EC	
241 * 242 *	-C.3661 -C.4438	-0.2729 -0.4713	-C.2729 -C.4713	-C.2447 -C.2634	-C.2447 -C.2634	-C.3436 -C.515E	-C.4743 -C.4267	-C.472E -C.5565	-C.C571 -C.1374	C.552C C.6715	
							<del></del>		•		
				- 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18							
		-n - <del></del>		· · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
					. Living and the second to the second						
				A SECULAR SECU							
			00 00 01 01 for rain & divide Corr 10 11 11 11 11 11 11			· · · · · · · · · · · · · · · · · · ·			•		
				. a resulta dada il del medi indi il il il della	is i sign yr maen i'r en		The second secon				
· · · · · · · · · · · · · · · · · · ·			•			ga - Santarrick as Sir bir in balance of the sir birds and the santarrick and the santarr	,	The second section was seen as	*** • • • • • • • • • • • • • • • • • •		
	,			us un enterment	www.ware.com						
·	, .						***************************************				
**************************************			هما در در این در در در در در در در در در در در در در					·	<del></del>		· ·
				The state of the s							
		gara, in a company of segment of security (1990) (1									
ermone in the second to the discount from	and the second s				• •			<u> </u>			

	********************	The state of distributions about the control of the						<u></u>			
TABLE 8-90		65			95	<i></i>	57	QE		166	
	S1	<u>92</u>									
241 * 242 *	C.ES12	0.000	C.9645	( . 9645	C.9756	-0.1196	C.9692	C.EE43 C.1515	C.7423	C.7422 C.EC16	
242.4			L.o.S.E./-3								
		·									
gan anno anno anno anno anno anno anno a				:							
and the second s	e in the second of the second								•		**************************************
and the second s	age in a square of the specific control of the square of t	and the second s		.,		ages gentreliate trade to a set of the set o	. 1 <sub>1.3</sub> g <u>garan / 21.3 km û 19.0 de ge</u> meê ye êsê				
And the second s											
And the second s	a a - C as - , was we should refer ever	gar - ngha aghadhag sharpa, bir 1971 yan 1994 iyo a madadan	o								
<u></u>	wagang water that the day is property the	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
and the second s						<u>.                                    </u>					(大) 建新春·秋、文、
• • • •	• • • • • • •	recorded to the second of the									THE STATE OF
			ng mag maganing panggarapaga da Palaka sa	and the transfer of the same materials			<u> </u>				Middle March
	*		er kan kang i gi ing ing man man man man man man man					, <u>, , , , , , , , , , , , , , , , , , </u>			
		a	e e e e e e e e e e e e e e e e e e e								Sign Sign Sign Sign Sign Sign Sign Sign
Newson management and assessment of the second seco		a un happaga k magazi k amad kalan Maland h	ografication of the second of		<u>.                                    </u>						
		•		Marani ani ili suo alab ili suominani eti	e e			···			
2. Management of the party of the second of			,	and the second s		status and statistic red term in 19				,	
	•	emmer en en emmer en en emmer en en emmer en en emmer en en emmer en en emmer en en en en emmer en en en en en				programma de trades y de l'edge par el de la perfect de l'appendi					To the first of the
			• •				****				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					. •		Living and resemble			and the second s	
				·		······································			<u> </u>		engaphy to see
	,	gan da i da agan magan kata kang da agan da agan									
the second of th			w. :					•	<u>,                                     </u>		<del>- Carlos de la composição de la composição de la composição de la composição de la composição de la composição</del>
The state of the s	a p = _ p =andre dymentify	د ماه د ماه میکند. در میکند در میکند در میکند در میکند در میکند در میکند در میکند در میکند در میکند در میکند در	•• ••				<u> </u>	<u> </u>			· · · · · · · · · · · · · · · · · · ·
Andreas and the second					<u></u>			<u>.                                    </u>			The state of the s
the second secon			· 140.		ngo o process						Markey to the
•							, <u></u>	<del> </del>	. <u></u>		Application of the

Tarking of

- King a profit of the second

- A September 1989 September 1989

9 <b>.</b>	101	102	1.0.3	104	105	106	107	108	109	110	<del></del>
•									<u></u>		
201 *	C.E466	-0.8877	-C.5863	-0.2959	-C.115C	-C.673C	-C.657C	-0.6970	-C.1183	-C.1183	* 1
	-C.6455	0-7546-	C.C47.1	C-4541	C.3EC7	C. EE15	C.7558	C.755E	C_1727		
203 *	-0.6455	0.7546	C.C471	C.4541	C.3EC7	C.6819	- C.7558	C.7558	-C.1727	-C.1727	
204.4	C-6455	-C.J546	-C.C471	-(-4541	-C-3EC7	C.6819	-C.7558	-C.795E	C.17 <i>27</i>	C.1727	
205 *	-C.6161	0.7467	C.CC59	C.4455	C.3E26	C-672E	C.7889	C.7EES	-0.2025	-C.2C25	
									0 1518	-0.2025	
20€ ♦	-0.6161	C.74C7	C.CC55	C.4455	C.3826	C.6728	C.7889	C.7669	-0.2025		
	C . C C C C	O.CCCC	c.ccoo		c.ccoo	c.cccc_	c.ccc_		c.cccc_	C.2C25	×
20E *	C.6161	-0.7467	-(.(cs9	-(.2459	-C.3826	-C.672E	-0.7889	-0.7889	C.2C25 	-C.2C1E	h
205:-	C.6158_	C.741C	C.C.112		C•3£1C		C_7£££	C.7EEE		-C.2C18	
210 *	-C.6158	C.741C	C.C112	C.4445	C.361C	C.6724	C.7886	C.7886	-0.2018	- (12616	
			C.CCC	( (((	0.000	c.ccc	0.000	c.ccc	0.000	0.000	in the second se
211 *	0.000	0000.0 0045.0-	C.C112	()(((	C.3E1C_	_=6.6724_	C7&&&	C-7886	C.2C.18_	C.2C.18	
212*_		-C.741C			C.3812	C.6724	C.7E86	0.7886	-C.2C18	-C.2C18	
213	-C.6159	C.741C	C.C111	C	C.3£12	C-£724_	C.7EE6	C.7686-	C.2C1&_	-C.2C1E	
		0.741C C.CCC	C.C1-1-1 C.CCCC	( . cccc	C.CCC	0.000	o.cccc	c.ccc	0.000	0.0000	
215 *											<del></del>
216 *	C.6155	-0.7414	-C.C127	-(.4425	-C.3793	-C.6719	-C.7881	-C.7881	0.2005	C.2CC9	
	C.6156_		C_C125		C.2795_		C.7EE2_	C.7EE2_	C.2C1C	C.2C1C	
218 *	-C.6156	C.7413	C.C125	C.4431	C.3795	C.672C	C.7882	C.7862	-C.2C10	-C.2C1C	
	C.CCC -		c.ccc		c.ccc	c.ccc			o.ccco_		
22C *	C.6156	-C.7413	-C.C125	-(.4421	-C-3755	-C.672C	-C.7882	-C.7882	C.2C1C	C.2C1C	
_										CCCC	<u></u>
. 21 *	-C.6155	0.7414	C.C127	(.4425	C.3793	(.6719	C.7881	C.7EE1	-0.2005	-0.2009	
	C.6155		C.C127	L 4425		C.£715_		C.7881_	0.2CC\$		
223 +	C.6155	-C.7414	-C.C127	-0.4425	-C.3793	-0.6719	-C.7EE1	-C.7EE1	0.2009		
	C.CCC.	C.CCC	C.LCCC				c.ccc_			0.000	
225 +	0.000	0.000	0.000	0.000	C.CCC	C.CGCC	0.000	0.000	0.0000	( • ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	
. 4	was seen as the se					C CCCC	C.CCCC	C.CCCC	0.000	0.0000	•
22€ ♥	<b>c.cco</b>	0.((((	0.000	(.(((	0.000	(.(((		0.000	c.cco		
227 🔸		0.000		C. C.C.C.C	C. CCCC	C.763E	C.8580	C.85EC	-0.3170	-C.217C	
228 *	-C.6768	0.8398	-0.0091	(.4856	C.4248 C.4248	C_762E_	C.ESEC_	2328			· · · · · · · · · · · · · · · · · · ·
	C.676E.		C • C C.91	C.4ESŁ_		(.(000	C.CCCC	c.ccc	c.ccc	0.000	
230 *	c.ccc	c.ccc	C.CCC	0.000	C.CCC						
	r 4740	-0.8398	C.CC91	-(.4856	-C.4248	-C.763E	-C.E58C	-C.E5EC	C.217C		•
231.4	0.6768 -C.3666	C.7634	C.C715	C.5125	C.4251	C.7251		C.6476	C.44C7		
232 *	-0.7005	-0.4520	C.5884	-C.4149	-C.4552	-C.5315	-C.5543	-0.5542	0.7551	C.7991	
233 <b>•</b> 234 <b>•</b>	C.188C -C.C531	-0.4526	C.6442.	(.2272			-C.27C5	<u>-C.37C5</u>	<u> </u>		<u></u>
	C.CCCO	C.(((C	c.ccc	0.000	C.CCC	(,(())	C.CCCC	0.0000	0.000	0.000	
235 *										C 5453	
236 *	-0.4663	0.4500	C.1593	(.2986	C.2196	C.4254	C.2958	C-295E	-C.2621		
23G ₹			C.1595.	C.2CC7		C-42E5	<u> </u>	<u> </u>	<u>-C.2632</u>		· · · · · · · · · · · · · · · · · · ·
738 *	-C.781C	0.5056	C.C63C	C.55C3	C.46CC	C.8263	C.5C55	C.9055	-C.2894		
239 *			<u> </u>	<u> </u>		C_55EC_	<u> </u>	C.97£2			
24C →	and the second s	0.7642	C.C7C9	(.5121	C.4259	C.73CC	C.64E7	C.64E7	-C.441E	-C.441E	

_	329	_
	U43	

TABLE 8-92										- 329 <b>-</b>	- Selection
I ABLE 0 >2	i en kolles de la sina son senerales y presente	The second secon	time a companier propried propried appearance propried							126	
			113	114	115	11	17	1.1.E			- SAM
201 *	C.1163	-0.6996	-0.6998	C.699E	-C.7C63	-C.7063	C.7C63	-0.8828	-C.EE45 C.EE <u>45</u>	C.EE45 -C.EE52	
		0-S575	C. \$57.5	-C. 557E	C.SE94	C.5854	C.SES4	C.8914	C.8852	-0.8892	A Transfer
203 *	C-1727	C.9575	C.9575	-C.9575	C.5E54	C.5854	-C.5E54	C.8914			را بن ا
	C1.72.7		C-\$575	C- C575	<u>-C.5894</u>	<u></u>	0.9854		c_ees2_		
205	C.2025	0.5545	C.9545	-(.9545	C.5E23	C.5823	-0.5823	C.8713	3333.0	-0.8668	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
206 *	C.2C25	C.9545	C.5545	-(.5545	(.9823	C.5823	-C.9E23	C.8713	6333.0	C.8688	
2.07 *		O.CCCC	C.C.C.C.	C.CCCC	CCCCO	c.ccc	C.CCCO	c.ccc	CC		
208 4	-C.2C25	-0,5545	-C.5545	C.5545	-C.9E23	-0.5823	C.9E23	-C.8713	-0.8688	3333.0	•
	C.2C18		C.9543	-C.5543	C.\$E22	C.5822	C.S.E22	C.87.14	0.8685_	C.EEES	
210 *	C.2C18	0.5543	C.5543	-(.9543	0.9822	C.9822	-0.5822	C.8714	C.8689	-0.8689	
	C.CCC		C.CCC	(.(((	0.000	C.CCC	C.CCC	c.ccc	C.CCC	c.ccc	
211 *	-0.2018	0.0000 -0.9543	-C.5543	(.\$543_	<del>-</del>	C.5822	C.SE22_	C.8714_		C.E689	A second
212 ×			C.9543	-C.9543	C.5822	C.5822	-0.5822	C.8714	0.6689	-C.E6ES	
213 *	C.2C18	0.9543		-(.5543	C.5E22_	C_5822	C.9E22	C.87.14_	2333.0	-C.EEES	, rej 49/
214#. 215 *		0.9543 C.(CCC	C.CCC	0.000	C.CCCC	0.000	C.CCC	0.0000	c.ccc	0.000	
									0.5463	C.E691	
216 *	-0.2009	-0.5542	-C.5542	(.9542	-C.9E21	-C.9821	C.5821	-C.8715	-0.8651	C-E65C	
21.7 . *		0. \$542			C.SE21	C. CE21	C.SE21_	C.8715	C.E45C	-C.EESC	
218 *		C.5542	C.5542	-0.9542	C. 9 E 2 1	(.5821	-C.5E21	C.8715	C.865C		( . *
		O. CC.C.C				c.ccc_	c•ccco-	c-cccc-			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
22C *	-C.2C10	-0.9542	-0.9542	(.9542	-0.9821	-0.9821	C.9821	-c.8715	-0.E65C	C.E69C	
?21 *		0.9542	C.9542	-C.9542	C.5821	C.5821	-C.9821	C.8715	C.8651	-C.E651	•
222 *		0.5542	C.5542		C.\$821	C.S821_	<del></del>	C. £7.15_	C. E & S.1_		
223 *		-0.9542	-C.5542	(.9542	-0.9821	-C.5821	C.9821	-C.E715	-C.E651	C.E651	,
224.*		C.CCC		C. CCCC			c.ccco_	c.ccc_	c-cccc	c.cccc	
225 *		0.000	C.CCC	0.000	C.CCC	c.ccc	C.CCC	c.ccc	0.000	0.000	
774	C CCC	0.((((	C.CCC	(.(((	C.((CC	C.CCC	C.CCCC	0.000	0.000	0.000	% * Z
226 *		0.(666		ניננננ	C.CCOO	C.CCCC		C.CCCC.		c.ccc	· 10 10 10 10 10 10 10 10 10 10 10 10 10
		0.5720	C.572C	-(.9720	C.5624	(.9624	-0.9624	C.EE57	C.EE77	-C.8877	
228 *		C.\$72C.			C.5624		-C.S.624	C.EES7.	C.EE7.7_		The second secon
± 225 ± 23C ±		0.000	C.(CCC	0.000	c.ccc	0.000	0.000	O.CCCC	0.0000	C.CCC	
· · · · · · · · · · · · · · · · · · ·				(.5720	-C.5624	-0.9624	(.9624	-C.EE57	-C.EE17	C.EE77	<del></del>
231 4		-0.5720	-0.5720	-C.425C		C.285E	C.ZESE_	C4995.	C. 5C25	C.5025	المراجع والمستعدد فيستان بسابست
232 4		C.425C	C.425C	C.5333	-C.4C80	-C.408C	C.4CEC	-C.27E2	-C.2758	C.275E	
233 4		-0.5333	-C.5333	(.43E7	-C.3528	-C.252E	C.352E	-C.1243	-C-13C7	<u> </u>	
234_4		C.43E7_		(.(((	0.000	0.000	C.CCC	0.000	0.000	0.0000	,
235 *	(.CCCO	C.(CCC	0.000			<del></del>					
236		0.0056	C.CC96.	-(.((56	-C-1218	-C.121E	C.1218	0.1546	C.1565 C.1622	-C.1585 	<u> </u>
	C.2632.			C.C125		C.1175_		C.15£3		-C.9459	
231.1		0.5869	C.9869	-(.9869	C.5745	C.5745	-C.9745	(.9472		_	
	• C.2894	0.7007					<i>•</i> • • • • • • • • • • • • • • • • • •	r cere			
?3€ ⁴	C.2894	0.92332 C.4265	C.4265	- <u>(.4265</u>	C.2512	<u>C.E83£</u> C.2912	- <u>C.2912</u> -C.2912	<u> </u>		-C.5C33	

- 44 4

				•							<b>-330 </b>	•
TABLE	8-93		·		hanne i an namarahahan hakan mengebagai							the state of the s
		1.00								129	130	
			122	123	124	1.25	126	1.2.7	12E			THE STATE OF THE S
	. — — — <del>,</del>		*****	*								
	01 *	-C.7C1C	-0.3616	6 3616	C 7/5/	-0 3/30	-C C93C	C.115C	-0.6766	-C.6766	C.6766	· · · · · · · · · · · · · · · · · · ·
			-0.7010	C.7C10 C.7412	-C.3624 C.3715	-C.3429 C.3266	-C.C82C C.2227		C.7951	0.7551	-C.7951	
	203 *	C.7412	C.7412		-C.3715	-C.3266	-C.2227	C.CC42	C.7551	C.7551	-C.7951	The state of the s
	204 *	C-7412	-0-7412	-C.7412	C-3715	C.3266	C.2227	-C-CC42	C.7951	C-7951_		with the second
	205 *	C.7359	C.7359	-C.7359	-(.3929	-0.3437	-C.2517	-C.CCE1	C.77C2	C.77C2	-0.7702	
	, L. L. L. L. L. L. L. L. L. L. L. L. L.	0 4 1 2 2 3	0 6 1 3 3,9 ;	-611339	-(15727	-0.2451						· · · · · · · · · · · · · · · · · · ·
7	206 *	C.7259	C.7359	-C.7359	-0.3929	-C.3437	-C.2517	-C.CCE1	C.77C2	0.7762	-C.77C2	
	207. *		0 . CCCC	c.ccco			C.CCC	c.cccc_		c.cccc_		- Andring
• • • • • • • • • • • • • • • • • • • •	20 <b>8 *</b>	-C.7359	-C.7359	C.7359	(.3929	C.3437	C.2517	C.CCEL	-C.77C2	-0.7702	C.77C2	A state of the
	209		C.7357	C+7357_	-0.3925	C.3434		_=C-CC76	C.77C5	C_,7.7.C5_		······································
	21C *	C.7357	C.7357	-C.7357	-(.3525	-C.3434	-C.2509	-C.CC76	0.7705	C.77C5	-C.77C5	
	211 *	0.000	0.000	0.000	(.(((	0.000	(.000	C.CCC0	0.0000	0.000	0.000	
	212 *	-C.7357	-C.7357	C.7357		C.3434	C.25CS		_= C 7.7 C.5	07765_		· · · · · · · · · · · · · · · · · · ·
	213 *	C.7357	0.7357	-C.7357	-(.3925	-0.3434	-0.2509	-C.CC77	C.77C5	C.7705	-c.77C5	
	2.14 4		0.7357	C.7357_	C.2925_	C2434	C.25CS		C., 7.7.C.5	C_75C5_	<u>-c.7765</u>	
	215 +	c.ccco	C.CCC	c.ccc	0.0000	0.000	0.000	0.000	0.000	0.000	C.CCC	
						<del></del>		<del></del>				
	216 *	-C.7354	-0.7354	C.7354	C.392C	C.343C	C.25CC	C.CC71	-C.77CE	-0.77CE	C.77C8	
	217 +		0.7355	C.7355_			C_25.C.1_	-C-C.C72	C.77C8_	0.7.7.0.	c.77ce	
	218 *	C.7355	C.7355	-C.7255	-0.2521	-C.3431	-C.25Cl	-C.CC72	C.77C8	C.77CE	-0.7708	
	219		0000.0	C • C C C O	( • ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	C•CCCC	C_	c•ccc		c-ccco-		
	22C *	-C.7355	-0.7355	C.7355	(.3921	C.3431	C.25C1	C.CC72	-C.77C8	-C.77CE	C.77CE	
	*					<del></del>				C 3360	-0.7708	
	221 *	C.7354	C.7354	-C.7354	-0.3920	-C.2430	-C.25CC	-c.cc71	C.77CE	C.77C8		
	<i>222</i> 🛊 .	C.7354	C.7354	C.7254			C.25CC	C.CC71	C_77CB_	-C.77CE	C.77CE	Graph.
	223 <b>*</b> .	-C.7354	-C.7354	C.7354	(.3920	C.343C	C-25CC	C.CC71	-C.77C8 C.CCCC		C.CCCC	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	.224	C_C_C_C_/	c • (ccc	C • C C C C		C • CCCC	CC.C.C.	C. CCCC	0.0000	0.000	(.(((	49.474
	225 *	0.000	0.((((	C.CCO	(,(((	c.ccc	c.ccc	<b>c.</b> ccc				Andrew Commencer Control of the Control of the Commencer Control of the Control of the Commencer
	. *						C CCCC	C.CCC	c.ccc	0.000	0.000	5. <b>77</b> 4 (7)
	226 *	0.000	0.((((	0.000	0.000	0.000	0.000					والمراكز والمستعدد والمستعدد والمستعدد
	227 +	0.000	0.000			-C.1561	-0.3626	-C.1E44	C.6673	C.6673	-C.6673	STARTA DE
	228 *	C.E295	0.8295	-(.8295	-(.2147 -(.2147	-C.1561	-C.3626.	C.1844	C.667.2.	C.6673		
	229*	C.8295.	C.E255	C. E255_	C.CCC	0.000	C.COCC	c.ccc	c.ccc	C.CCCO	C.CCC	23 et 25
	23C *	0.000	c.ccc	c.ccc		0.000		00000				and the second s
e	77 -		-0.8255	C.8295	(.2147	C.1561	C.3626	C.1844	-0.6673	-C.6673	C.6673	
	231 *	-0.8295	C.72C5	-C.72C5.	(.7520	C.83C4	-C.447E	-C.7453	-C.C64.1	C.C641	C.C641	والمحاولة والمستعدد سيست
	232 *	C.72C5	-0.5901	C.55C1	C.C524	-C.C591	C.6083	C.6187	0.1425	C.1429	-0.1429	
	233 *	-C.59C1	C_2E46_	C.3E46_	(.2511	<u> </u>	C.7C67	C. 2ES7	C_114E_	C_114E	<u>-C.1148</u>	
	234 +	C.28.46	C.((CC	C.CCC	0.000	c.ccc	0.000	C.CCC	0.0000	0.000	0.000	
	235 *	c.cco						30200				
• • • •	224	C 5087	C.3857	-C.3857	(.5650	C.9741	-C.25CC	-C.67E4	-C.3281	-C.32E1	C.32E1	
	236 4	C.2857		-C.3E91.		C.5736_		C.6752_	-C.3253	-C.3253		
	237.*	C.3891	C. E792	-C.8753	-C.1CC3	-C.C482	-C.3362	-C.22C2	C.692C	0.6920	-0.692 <u>C</u>	
	238 *	C.E793		C_9685	(.2227	C.2765		<u>-C.4374</u>	0.5557	C.5557	-[.5557	
The state of the s	239 *	C.7215	0.7215	-C.7215	(.7508	C. E254	-C.44ES	-C.7456	-C.C635	-0.0625	C.C635	, :,
	24C *	( . / 2 1 2	0 + 1512	~~ 1 ~ ~ ~								

	331	_
--	-----	---

	Committee of the second commit		•		•		1			-33	1 <del></del>
TABLE 8-94	manda e e e e e e e e e e e e e e e e e e e			-			<u></u>				
<u> </u>		132	133	134	135	126	127	128	129		
											, F.
<u>4</u>	termina in magnitude commercial	بسیره ویوا ان <del>یف</del> اوداد داند.					·				
201 *	-C.7171	-0.7828	C.5495	C.7826	-C.7563	-0.7563	C.7563	-C.775E	-C.7758	C.7758	<i>t</i> "
		0. 5236			9332.J	C.56EE	C.SEEE	C.\$517	0.9517	=C.\$517	a named a company of the contract of the contr
203 *	C.9313	0.5236	-C.4266	-C.514E	C.SEEE	C.5688	-0.9688	C.9517	0.5517	-C.9517	
204-4		-0.5236	C.4266	C.\$148	C.968E	-C.5688		C.9517_	<u>-C.9517</u>	C.\$517	<del></del>
205 *	0.5206	0.5117	-C.2916	-0.9019	0.5600	C.56CC	-C.56CO	C.9424	0.9424	-0.5424	
									<u></u>		<del></del>
20€ ★	C.52C6	0.5117	-C.3916	-0.9019	C.SECC	C.56(C	-0.5600	C.9424	C.5424	,-C.9424	
		O-CCCC			c+cccc				0.ccc_		- <del></del>
20€ *	-C.92C6	-0.5117	C.3916	(.9019	-C.SECC	-C.96CC	C.56CC	-C.9424	-0.5424	C.5424	
		C. \$116			C.\$ECC	C-56CC	C.SECC_			C.,5424	
21C *	C.92C2	0.5116	-C.39C4	-0.5018	C.9600	C.96CC	-C.96CC	C.9424	C.9424	-0.9424	
										·	<u> </u>
211 *	<b>c.</b> ccco	0.000	C.CCC0	(.(((	0.000	C.CCCC	0.000	0.000	C.CCC	(.(((	
212 *						C.56C-C	C-96CC		0-5424	C.\$424	· ·
213 *	C.92C2	0.5116	-C.39C5	-C.9C18	C.96CC	C.96CC	-0.56CC	C.9424	C.5424	-0.5424	
214.4		0 - 9116			C.56CC	C.96CC	-C-56CC	C_\$424_	C-\$424-		
215 *	C.CCO	0.000	c.ccc	0.0000	0.000	c.ccc	0.0000	0.000	0.000	0.000	
4 1 2 4											
216 *	-C.5158	-C.\$114	C.389C	C.9C15	-C.5559	-0.5599	C.9599	-C.9423	-C.5423	C.5423	
		0.5114			C- \$555	C.5555	<u>-C-5559</u>	C-9423_	C.5423_	c.5423 <i>-</i> _	<del></del>
	C.5158	0.5114	-C.3891	-C.SC16	C.5559	(.5599	-C.9559	C.9423	0.9423	-C.9423	
218 <b>*</b> 219 <b>*</b>	C.• C.C.C				c.ccc	c.cccc_	c.ccc_		c.cccc_	<del></del>	<del></del>
220 +	-C.5198	-0.5114	C.3891	C.5C16	-C.5555	-C.5555	C.9599	-0.9423	-0.9423	C.5423	•
220 4			C - 2 C / 1								
221 *	C.5158	0.5114	-C.385C	-(.9015	C.9599	C.9599	-0.9599	C.9423	C.9423	-0.5423	
222 *	C.5158	0.5114		= C \$ C.15	C5555	C.9599	C.5559_	C.9423	0.9423	C.\$422_	
223 4	-0.9198	-0.5114	C.389C	(.5015	-C.9599	-C.9599	C.9559	-0.9423	-0.9423	C.5423	
	0.000	C.CCC									······································
225 +	0.0000	0.000	C.CCCO	0.000	C.CCC	C.COCC	0.000	0.0000	C.CCCO	0.000	
(2) 4		0.000									
224	0.0000	0.000	C.CCC	(.(((	C.((CC	0.0000	0.000	0.000	0.000	0.000	
226 *	0.0000	0.000		£.cccc				CCCCC_	C.CCC_	0.cccc	
		0.5340	-C.4C39	-(.9241	C.5624	C.5624	-0.5624	0.9580	0.5580	-C.55EC	
228 *	C.9261			C.9241_		C.\$624_		C.S5EC_	C.SEEC.	<u>-C.55EC</u>	
229 *.				0.000	c.ccc	0.000	C.CCC	0.000	0.000	0.000	
23C *	c.ccc	c.ccc	0.000								
		_0 C34F	C.4C39	(.5241	-C.5624	-C.9624	C.9624	-0.9580	-C.95EC	0.5580	•
231 *	-C.5261	-0.9340	-C.5225.	-0.5004	C.3915		C_3515_	C.4481	C.44E1		
232 *	C.4315	C.4527		(.4171	-0.4278	-C.4278	C.4278	-C.4439	-C.4439	C.4439	
233 *	-C.4295	-0.4289	-C.CC17	(.28(3	-C-2371	<u>-(.2371</u>	C-227.1	-C 3335	-C. 333E	(,3355	
234_4_	=C.3158_			0.0000	C.CCC	6.000	C.CCC	c.ccc	0.000	0.0000	
235 *	C.CCCO	0.((((	0.0000								
			-C 3500'	-(.1228	-C.C115	-C.C115	C.C115	C.C5C5	0.0509	-0.0509	
236 *	C.C426	0.1106	-0.3890			C.CC76_	C.CC7.E		C.C54E		· · · · · · · · · · · · · · · · · · ·
237 4	C.C463				C.5862	C.5862	-C.9862	C.9877	C.9877	-C.5877	
238 *	C.5618	0.5746	-1.5231	-C.5682 -C.577C	C-5295	C_\$295_	<u>-c.9295</u>		C.95CE		ې نسخه و مستورست چه ورون پر سند ، ورونوست
239							-C.392E		0.4454		
24C ≉	C.4327	0.4948	5223	-(.5015	C.3528	C.392E	-605386			•	

	221	} _
_	. 3 . 1 /	

-maring of

- Andrew Str.

TABLE 8-95	5						* .			· · · · · · · · · · · · · · · · · · ·	<b>-332</b>	- The William Co
	*		1.42	1/3					14E	149	/5C	
	- *	******		143	144	145	146	147				To Mily W.
201		-C.5CE9	-0.5089	C.5C89	-C.CEEE	-C.CE6E	C.C868	-C.7427	-C.7427	C.7427	-C.6318	
202			0.14C4	C.14C4_	-C.2154	-C.2154	C.2154	C.552C		0.552C_	C.59E4	· · · · · · · · · · · · · · · · · · ·
203	•	C.14C4	0.1404	-C.14C4	-(.2154	-C.2154	C.2154	C.5520	C.952C	-C.952C	C.5984	
204		C.14C4	-C-14C4	C+14C4_		C.2154	C-2154	C-952C_		C.S52C	C.5984	The state of the s
205	*	C.C952	0.0552	-C.C952	-(.2444	-0-2444	C.2444	C.9375	0.9375	-C.9375	C.59E7	
206		C.C952	0.0552	-C.C952	-C.2444	-C.2444	(.2444	C.9375	C.9375	-0.9375	.C.5587 C.CCC	
	<b>*.</b>		0.ccc-	c•ccco	c.ccc	O-CCCC	c.cocc	0.0000			-C.59E7	- Allendar - Allendar
208		-0.0952	-0,0552	C.C552	( . 2444	0.2444	-C.2444	-C.9375 C.9372_	-C.9375 C.9372	0.9375 0. <u>5372</u> _	C.\$9E7	a de la companya de l
209 210		C.0957 C.0957	0.C957	-C.C557 -C.C957	-C.2436 -C.2436	-C.2436 -C.2436	C.2436 C.2436	C.9372	0.9372	-C.9372	C.55E7	
	* *	0.000	0.(ccc	0.000	(.(((	0.000	C.CCC	C.CCC	0.000	c.ccc	0.000	
212		-C.C957	-C.C957	C.C557	C.2436	C.2436	C-2436		0.9372_	0.9372_	-0.5987	· · · · · · · · · · · · · · · · · · ·
213		C.C956	0.0956	-0.0956	-0.2427	-0.2437	C.2437	C.5373	0.9373	-C.9373	C.5587	•
214		C.C956	0.056	C.CSEE	-6.2437	C.2427_	C.243.7	C+9273_		<u>-0.5373</u>	C.\$9E7	
215		C.CCO	0.000	C.CCC	0.000	C.CCCC	C.CCC	c.ccc	0.0000	0.000	C.CCC	
216		-0.0963	-0.0963	C.C963	(.2427	C.2427	-0.2427	-0.9369	-C.9369	0.5365	-0.5987	
21		C.C.62	0.0.62	C.C.S.E.Z	C-242E	C.2428_	C.242E		C.5365_	-0.5369	0.55.5.7	
218		C.C962	C.C962	-0.0962	-(.2428	-C.242E	C.2428	0.5365	C.9369	-0.9369	C.55E7	
219		C.CCC-		c.cco_		c.cccc	c.cccc_			O.CCCC_	c.cccc	
220		-0.0562	-0.0962	C.C562	(.2428	C.2428	-C.242E	-0.5369	-0.9369	C.5365	-0.5987	
22		C.C963	0.0963	-0.0963	-(.2427	-C.2427	C.2427	C.9369	C.9369	-0.9369	C.5987 C.5987	
223		C.C963				C • 2427	C + 2427	C.5369_	C.5365_	-C-9365-	-C.59E7	
22:		-C.C963	-C.C563	C.C963	(.2427	C.2427	-(.2427	-0.5365	-0.9369	0.5365 C.CCC_		
22		C•CCC	C.(CCC		c.ccc_					c.ccc	0.000	19 A 19 A
22	5 * *	C.CCC	0.000	C.CCC	0.000	C.CCCC	C.CCCC	C.CCC				
22	£ #	0.000	0.(000	0.000	(.(((	0.000	0.000	C.CCC	0.000	0.000	0.000	
	7 *	C.CCCO.	0.000			C.CCC			C_CCCC	C.CCC_		
	B 🐐	0.0009	0.((()	- C . C C C 9	-(.3558	-C.3558	C.355E	(.9211	C.9211	-0.9211 -0.9211	C.5754	
		C.CC9	0. ( ( ( 5 .		C • 255 E	= C.2558	C.255.E	<u>C.</u> 9211	C.92.11.	C.CCCO	C.CCC	
2 3	( * 	0.000	0.000	C.CCC0	0.000	C.CCCC	0.000	0.0000	C.OCCC			
	1 *	-(.((09	-C.CCCS	C.CCG	(.3558	C.3558	-C.3558	-0.5211	-C.5211	C.5211	-C.5754	
	2 *	-C.1254	0.1254	C.1254	0.4472	-C.4472	C.4472_	C.3576	C3576	-0.3576		
	3 *	C.7292	0.7252	-C.7292	(.8061	C.EC61	-0.8061	-C.2373	-C.3373	0.3373	-C.48C4 C.46C2	
	4.4	C.7418_	0_5418_	<u>-c.7418</u>		<u> </u>	<u></u>	<u>-C.2439</u>	<u>- C. 2439</u>	<u> </u>	C.CCCC	
23	5 *	0.0000	0.000	0.000	0.000	0.0000	0.000	C.CCC	0.000	0.000		
2 3	6 *	-0.0581	-0.0581	C.C581	-(.2524 (.2536	-C.2524	C.2524 C.2536_	-C.C263	-C.0263 -C.0225	C.C263 C.C225_	-C.2C77 C.2C3E	
	74.			-C.C810	-(.3254	-C.3294	(.3294	C.9578	0.9578	-C.9578	C.5647	
	* 3	C.CE1C	0.CE1C 0.CE71	-C.C971	<u>-(.4C17</u>		C.4017_	<u> </u>	<u> </u>	-0.5229	C_E245	
	9 <del>7</del> C +	C.C971 -C.1264	-C.1264	C.1264	-(.4484	-C.4484	(.4484	C.35E7	C.3587	-C.35E7	C.2235	
24	U 7	-0.1264	. 0 # 1 & 0 4	447641			· · · · · · · · · · · · · · · · · ·					

~~	_	
 33	З	_

- 1947

- 44

TABLE 8-96				Charles described to a larger on the department of the second of the sec	*****				······································	, <u>, , , , , , , , , , , , , , , , , , </u>	To William of
<u> </u>	151	152	/53	/54	155	156	1=7	<u>/5</u> £	/ E C	/£C	
	<b>4</b>										
	* -C.6318							C.CCC	0.000	C.CCC	
201 *	•	0.6318	-C.7CC8	-(.7CCE	0.000	C.70CE 	0.000 		0.000	CC.C.C.	
203				C. 2427			c.ccc	0.000	c.ccc	0.000	*
	•C.5984	-0.5984	C.2437	(.2437		-C.2437 		0.cccc	c.ccco_		
205	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	-0.5984 -0.5587		C.2437		-C.22E4	c.ccc	C.CCC	0.000	0.000	
203	* 607701	-0.1961	C.2284	(.2264	0.000	-0.2267					- Significant
206	* C.9987	-0.5567	C.2284	C.22E4	O.CCCC	-C.2284	0.0000	C.CCCC	C.CCC	.0.000	
207.	* C.CCCC		C.CCCO	((((	_c.ccc	c.cocc	c.ccc	c.cccc	c.cccc_		10 Aug 1 Au
208 3	* -C.5987	0 45587	-C.2284	-(.2284	C.CCC	C.22E4	c.ccc	0.000	0.000	0.0000	11 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -
20 \$	*		C.22E7_	C.22E7	c•ccc		c.cccc	C~CCCC	c.ccc		- Single
21C		-0.5987	C.2287	(.2287	0.000	-C.2287	c.ccc	c.ccc	c.ccc	c.ccc	
	*		C ((()	CCCC	c.ccc	c.ccc	c.ccc	C.CCC	0.000	c.ccc	
211		0.000	C.CCCC C.2287	0.000	C.CCCC	C.2287		c.ccco	c.cccc_	0.CCCC	- Control of the cont
212 · 213 ·		0.5987 -0.5587	C.2287	(.2287	C.((CC	-C.2287	C.CCO	0.000	0.000	0.000	21.60
	* C.\$987		0.22E7			C-2287	c.ccc	c.ccc	c.cccc_		
215		0.000	C.CCO	(.(((	C.CCOO	C.CCC	c.ccco	0.000	0.000	0.000	
215	<b>*</b>										- Olaphy
216		0.5987	-0.2291	-(.2291	c.ccc	C.2291	0.000	0.000	0.000	0.000	
	* C.5987					C 225C	C.CCC		c.ccc		
218		-0.5567	C.225C	C.225C	C.CCCC	-C.229C	C.CCCC	C.CCC	0.000	c.ccc	tu it
	* C.CCC		C.CCCC_		c.ccc			c.cccc_			
22C		0.5587	-C.229C	-(.2250	C.CCC	C.225C	C.CCC	0.0000	c.ccc	C.CCC	
	*	0 6663			C CCC	-C.2291	c.ccc	C.CCC	0.000	0.000	
221		-0.5587	C.2251	(.2251	00000	-C-2251	CCCCC		O-CCCC-		
222		-0.5587	C. 2291	(.2291	0.000	C.2251	C.CCC	c.ccc	0.000	C.CCCC	
223		C.5587	-C.2251 C.CCCO	-C.2251 C.CCC	c.cco		0.cccc				
224. 225		2222.0	C.CCCO	0,000	C.CCC	C.COCC	0.000	0.0000	C.CCC	0.000	
223	* .						·				
22€	* C.CCCO	C.CCC	0.000	0.000	C.CCCC	0.000	0.000	C.CCC	0.000	0.000	
227		0.0000	C.CCCO.		0.CCCC.	C . C.C.C		c.ccc	c.cccc		
228		-0.5754	C.4C83	(.4083	0.000	-C.40E3	0.0000	0.000	0.000	(.(((	The second section is a second
		0.5754.		C_4CE2							and the second s
23C	_	c.ccc	0.000	C.CCC	c.ccc	C.COCC	c.ccc	c.ccc	0.000	0.000	1
	<b>4</b>					C 4003	0.0000	0.000	0.000	0.000	
231		0.9754	-0.4083	-(.4083	0.000	C.4083	C.CCC		0.cccc.		
232		-C.2219.	C.57C2	C.97C2		C.361C	c.ccco	0.000	c.ccc	0.000	
233		0.4864	-C.361C	-C.261C	0000.0 0.000		02020		0.000	ב-נכננ	
234		0.4602	<u>-</u>		C.((CC	0.0000	C.CCC	C.CCCC	0.(((	C.CCCC	1.
235	•	c.ccc	0.000	(.((c							
236	+ -C.2C77	0.2077	C.8643	C.8643	C.CCC	-C.8643	0.000	C.OCCC	0.000	c.ccc	
237		3532.0	C.EEE1			C.E661_	2222.2				
238		-0.5647	C.5C73	C.5C73	C.CCCC	-C.5C73	0.000	0.0000	C.CCC	0.000	4
239		O. £245_	C.7486			-C.7486		c*ccc	c.cco		The state of the s
240		-0.2235	C.97CO	(.9700	c.ccc	-C.57CC	0.000	0.000	0.000	0.000	

_	334	_
	UUT	

Safety of

TABLE 8-						· ·		the state of the s			<del></del>	the first of the second
	•		1.62	163		1.65	166	1 67	1.6.6	169	170	To fill file of the second
	*				164							TO WAR W
	1 *	C.5326	C.5326	C 5324	( 5274	0 6224	f 5334	C.5326	C.5326	0.000	C.CCC	
				C.5326 C-2310	(.5326 (.2316	C.5326 C.231C	C.5326 	-C.231C	C.231C			A Section of
	) 3 *	-C.2310	-0.231C	-C.2310	-C.231C	-C.231C	-C.231C	-C.2310	-C.231C	c.ccc	c.ccc	erii, weer die
		C.2310_	C.231C	C.231C	C. 231C		C.231C	C.231C	C.2310	c.ccc		- Allen
	5 *	-C.2448	-0.2448	-C.2448	-(.2448	-C.244E	-C.2448	-C.2448	-0.2448	C.CCCO	c.ccc	ा र मानुहरू स्थापना
	6 *	-C.2448	-0.2448	-C-244E	-C.244E	-C.244E	-C.244E	-C.2448	-C.2448	c.ccc	c.cccc	
			O.CCOO	c.cco	C.CCC	O.CCOO	c.cccc_	c.ccco_	c.cccc	o.ccco		The state of the s
	* 30	C.2448	0-2448	C-2448	( • 244E	0.2448	C.244E	C.2448	C.2448	0.000	0.000	
	). <u>9#</u>		-0.2472	-C-2472	[^2472_	-C.2472	<u>-c.2472</u>	_=C.2472_		0		
2	1C *	-C.2472	-0.2472	-C.2472	-C.2472	-0.2472	-C.2472	-C.2472	-C.2472	0.000	C.CCCC	
2	11 *	C.CCC0	0.000	C.CCO	(.(((	C.CCC	0.000	C.CCCO	0.0000	c.ccc	c.ccc	
		C.2472	0.2472	C.2472	C.2472	C.2472		C.2472	C 24.72:	0.CCCC	c.ccc	<del></del>
	13 *	-C.2470	-0.247C	-C.2470	-C.247C	-C.247C	-C.247C	-C.2470	-0.247C	0.000	c.ccc	
	144	-C.247C.	0 24.7.C	C-2470_	-C-247C			<u>-C.2470</u>	C-247C_			
2	15 *	C.CCCO	0.(((	C.CCC	C.CCC	C.CCC	(.(((	C.CCCC	0.0000	0.000	C.CCC	
	16 *	C.25CO	0.2500	C.25CO	(.25()	C.25CC	C.25CC	C.25CO	C.25CC	0.000	0.000	
	16			C.2496	-6.2456	C.2456_	=C.245&	C.2496	-C-2456	c.cccc_		<del></del>
	18 *	-C.2496	-C.2496	-C.2496	-0.2496	-C.2496	-C.2496	-C.2496	-0.2496	0.000	0.000	
	10		0.0000	C.CCO		c.cccc_	c.cocc_	c.ccc		c.ccco		
	2C *	C.2496	0.2456	C.2496	(.2456	C-2456	C.2496	C.2496	C.2456	C.CCC	C.CCC	
2	*. 21 *	-C.25CC	-0.250C	-C.25CC	-C.25CC	-C.25CO	-C.25CC	-C.25CC	-C.25CC	C.CCC0	0.000	
2	22.*	C.25CC	-0.25CC	C.25CC	-C.25.C.C.	C.25CC	C.25CC		C-25CC_	c-cccc-		
2	23 *	C.25CO	0.2500	0.2500	C.25CC	C.25CC	C.25CC	C.25CC	C.25CC	0.000	C.(((C	
2	24.*.	C.CCCC.	2222.2.	C • C C C C	C.a.C.C.C.C	CC.C.C.C.		c_ccc	O.CCCC		C.CCC	
2	25 *	c.ccc	0.000	C.(CCO	(.(((	C.CCC	C.CCC	C.CCC	C.0CCC	0.0000		an an an an an an an an an an an an an a
 ງ	26 *	c.ccco	0.000	C.:CCC	(.(((	C.CCCC	(.(((	C.CCCC	C.CCC	0.000	C.CCC	•
	27. *	C • C C C C						CCCCC	C.O.C.C	0.ccco_		
	28 *	-C.27C4	-0.3764	-C. 7C4	-(.2764	-C.27C4	-C.27C4	-C.37C4	-C.37C4	0.000	C.CCC	. 4.
	29*.				C.27.C4	-C.27C4.		C.27£4	C -27C4_			
	3C *	C.CCCO	c.(ccc	c ccc	0.0000	C.CCC	C.COCC	c.ccc	C.CCCO	0.000	0.000	ارا المعالم المعامد معمسد
			0 - 77.7		( 27//	C.27C4	C.27C4	C.37C4	C.37C4	C.CCC	C.CCC	
	31 *	C.27C4	0.3764	-( 704 -( 55	(.27(4 -(.2655.	-C.3655.	-0.3655	C.3655	C.3655.		C.CCC	
	32 *	-0.3655	-C.3655	-( 55 ( 02	(.3202	C-3202	C.32C2	C.32C2	0.3202	C.CCC	0.000	,
	33 *	C.32C2	0.3202		(-2758_	<u> </u>	C.275.E_	<u> </u>	C.275E			
	35 *	C.2758_ C.CCCO	0.275E 0.(CCC	C. C	0.000	c.ccc	0.000	c.ccco	0.000	0.000	0.000	
		-C 2460	-0 3466	-C :	-C.25CC	-C.25CC	-C.25CC	-0.2459	-C.2455	0.000	c.ccc	<del> </del>
	36 *	-C.2459	-0.2459 -0.2512	, <b>-</b> C	-(.2512_	-C.2512				2222.2		
	37 *	-C.2512	-C.3362	- C	-0.3362	-0.3362	-0.2362	-C.3362	-C.3362	c.ccc	0.000	
	38 * 39.*	-C.3362	0.141E	Č	<u>-C.1418</u>	-C.1418	-C.1418	-C.1418	-C.141E			
	4C *	-C.366C	-0.2660	· ·	-0.3660	-C.366C	-0.3660	-0.3,660	-C.366C	C.CCCC	C.((CC	

_	335	_
	~~~	

TABLE 8-	-98										<b>-335</b>	
	•	171	179.00						136	/79	/EC	•
	*				174		/76		178			
2	01 *	C.CCCO	0.000	c.cco	0.000	c.ccc	c.ccc	-C.7E12	-C.7812	0.7812	-C.78C2	
2	02 *	C.CCC	O.CCCC	C.C.C.C.O	_c.ccc_	_c.ccc_	c.cccc	CE3E4	C83E4	C.83E4	C.\$237	·
	03 *	C.CCC	0.000	C.CCC	0.000	C.CCC	C.CCC	C.82E4	C.8384	-C.8384	C.9237	
	04	c.cccc	O	c.ccc		—c•ccco—		<u>-C.8384</u>	0-8384	C.83E4	-0.5237	
2	05 *	C.CCCO	0.000	C.CC00		c.ccc	c.ccc	C.8155	0.8155	-0.8155	C.91C1	
	06 *	C.CCCO	0.000	c.ccc	0.0000	c.ccc	0.000	C.8155	C.8155	-C.E155	C.51C1 	
	07 *		···· • • • • • • • • • • • • • • • • •	C-• C.C C.O	c.ccc_	c.ccco	c.cocc	c.cccc	0.CCCC	C.E155	-0.5101	
	* 309	0.000	0.000	C.CCC	0.000	C.CCC		-C.E155 C.E15C	-C.E155 	C.E15C_		
	1C *	0000 C.CCO	0-0	C.CCO		C.CCC	C.((((	C. E15C	C.815C	-C.8150	C.5C55	
2 2		C.CCC	0.(((	C.CCC0	(.(((	C.CCC	0.000	C.CCCO	c.ccc	0.000	(.((()	
	12 *	C.CCO		C • C C C C	C.CCC_	c.ccc	c.ccc	-C.E15C-	C.815C	C.£15C_		
	13 *	0.000	C.CCC	C.CCC	0.000	c.ccoo	c.ccc	0.6151	C.8151	-C.E151	0.5055	
	14. *-	•	0.0000	C.CCC		c.ccc		C.E.151	C - e 1.5.1	c. E-1-51_		······································
	15 *	c.ccc	0.000	C.CCC	0.000	c.ccc	0.000	c.ccco	0.000	C.CCCC	C.((CC	
Z	16 *	C.CCC	0.000	C.CCO	C.CCC	c.ccco	0.000	-C.8145	-C.8145	0.8145	-0.9096	en en en en en en en en en en en en en e
				·		<del>c.ccc</del>	<del></del>	C-814 <del>5</del>	C-8145-	C-&145_		
2	18 *	0.0000	C.(CCC	c.ccc	C.CCC	C.CCC	0.000	C.8145	C.8145	-0.8145	C.SCS7	
		C • C C C C C	O • C C C C			c-cccc	<del>c-ccc</del> -	c.cccc_	o-cccc_		-C.SCS7	
2	20 *	C.CCC	0.000	(.(((	(.(((	C.CCC	0.000	-C.8145	-C.E145	C.8145		
	21 *	c.ccco	0.000	C.CCC	0.0000	C.CCC	0.000	C.8145 C.8145	C.8145 C.8145	-C.E145 -C.E145	C.5C56 C.5C56	
	22 *	0.0000	0.000	C.CCO		0000 0.0000	C•C0CC	-C.8145	-C.8145	C.E145	-0.5056	117.66
	23 *	0.000	0.000	00000		£•£€£€	c. (ccc_	c.ccc		c.cccc		را این این این این این این این این این ای
	24 - <del>1</del>	. 2222.2 0222.2	0.2000 0.0000	0.000	(.(((	C.CCCC	C.CCC	c.ccc	c.ccc	c.ccc	c.ccc	
2	* 26 *	c.ccc	0.000	c.ccc	(,(((	C•((CC	0.000	0.000	0.000	0.000	C.CCC	ر در برست م <del>رسم سیست سے ۔۔۔</del> در مرکز میں معرف میں میں میں میں میں میں میں میں میں میں
	27 +		0.(((	0.0000		C.CCCO						
_	228 *	0.000	0.000	C.CCC	0.000	c.ccco	C.CCC	C.8233	0.8233	-C.8233	C.5227	
	25. *		. C. (CCC	C.CCC		C.CCCC	CCCCC	C. E233_		0. £233_	C.9227	
ä	230 *	C.CCC	0.000	0.000	C.CCC	0.000	0.000	C.CCC	0.000	0.000	0.000	
	?31 *	c.ccc	0.000	C.CCC0	(.(((	c.ccc	c.cocc	-C.8233	-0.8233	C.8233	-C.9237	
	232 *	ქეეე.ე	0.000	C.CCC	(,(((),	. 0.0000	C. CCCC	C • 5C.C.1	C.5CC1	-0.5001	-C.2942	
	233 *		c.ccc	0.0000	(.(((	0.000	0.000	-C.26C2	+0.2602	C.26C2 0.0952	-C.2655	
	234*			ccc.co				<u>-c.css2</u>	<u>-c.css2</u>	C.CCC0	C.(((C	
	235 * *	C.CCC	C.CCC	C.((CC	(.(((	C.CCC	C.CCCC	0.000	0.0000			
	236 +	c.ccc	0.000	c.ccc	C.CCC	0.000	C.CCCC	C.1755	C.1755	-C.1755	0.0935	
	237 *		O . CCCC			C.CCCC	ccccc	C.17.50_	0.175C		C.573 C.5673	
	238 *	0.000	0.000	0.000	(.(((	0.0000	0.000	C.E949	C.8545	-0.8545 -0.9740		
		C.CCC	O • CCCC		<u>c.ccc</u>			<u> </u>	C.97.4C_	-0.5009		. ,
	24C *	0.000	0.000	c.ccco	0.000	C.CCCC	C.CCCC	C.5CC9	0.5009	0.5003		

		· · · · · · · · · · · · · · · · · · ·		and the second s						—;	336-
TABLE 8-99	1.81	1.82							1 8 9	/ SC	
*				1 84	165	188	<u> </u>	<u> </u>			
201		0.8083	-C.4166	-(.4608	C.5326	C.53EC	-0.6149	-C.6149	0.6149	-C.35C9	
20.24			C.E51C_	C-\$1\$ <i>&amp;</i>	-C.2310	C-24C5_	0.5550	C\$\$\$C	0.555C_	-C.3019 -C.3019	<del> </del>
203 <b>*</b> 204 <b>±</b>	C.9227 	-0.8725 -0.8725	C.E910 	(.5156 -C.5156	-0.231C -0.231C	-C.24C5 C.24C5	C.5590 -C.5590	0.999C <u>-c.999C</u>	-0.555C <u> </u>	C.3C19	<u> </u>
205		-0.8503	C.8851	(.5146	-C.2448	-C.2543	C.5556	C.5556	-0.5556	-C.3175	
206 *		-0.85C2	C.8851	C.5146	-C.244E	-C.2543	C.5556	C.5556	-0.9556	~C.3175	
<b>207</b> *.		O.C.C.C	C-CCCO	c.ccc_		c.ccc	c.ccc-	c.cccc_	c.c.c.c.	c.cccc	
208 *		0 48503	-C.EE51	-(.5146	C.244E	C.2543	-0.5556	-0.9996	0.5556	C.3175	
209*			C_88.40	<u> </u>	<u>-C.2472</u>		6226	0 <u>_955&amp;</u> _	_ <del></del>	-C.2172 -C.2172	
21C *	C.9099	-0.E5CC	C.8840	(.5136	-C.2472	-0.2567	C.5556	C.9996	-0.3336		
211 *		0.000	C.CC00	0.000	C.CCCC	C.CCC	C.CCC	0.0000	0.0000	c.ccc	
	C., G.C.S.g	0.8500	-0.8840	•	C • 2472-	C.2567_	_ <del>-</del> C+5996_	c.ssse_	<del>0.9556</del> _	<del></del>	
213 *		-C.85CC	C.EE41	(.5137	-C.247C	-(.2565	C.5556	C.5556	-0.5556 	-C.3172 	1. (4.4) 1. (4.4)
214 <b>*</b> 215 <b>*</b>		0.85CC 0.000	C.CCC	<del></del>		<del>-</del> C.2565_ C.CCC	<del></del>	 	C.CCC	(.(((	
			/ + m - m - m - m - m - m - m - m - m - m								N. W.
216 *		0.8496	-C.EE27	-C.9125	C.25CC	C.2594	-C. 9995	+0.9995	C.9995 	C.3169 <del>-C.3169</del>	
_			C.EE29	C-\$127_		C.2591	C.\$\$ <u>\$5</u> C.\$\$\$5	<u> </u>	-0.9555	-C.3165	
218 *	C.SCS7	-0.8496 0.CCCC	C.EE29 	C•9127 C•CCC.C	-C.2496 C.CC.C.	-C.2591 					10 mg
22C +		C . E496	-C.8829	-C.5127	C.2496	C.2591	-0.5555	-C.5955	0.5555	C.3165	199
		-C.E456	C.8827	(.9125	-C.25CC	-C.2554	C.5555	C.9995	-C.5555	-0.2169	
222 4		-0.8456	C • E E 2.7	C.S125	C • 2 5 C.C		CSSS5	C.9995_	0.5555_	C.316S	
223 4	-0.9096	0.8456	-0.8827	-0.5125	0.2500	C.2594	-C.5995	-0.5555	0.9995	C.2169	
224 - 1		0.((((	c.ccc -		C•ECCC			C • C C C C	C.CCCC_	0.000 0.000	<u> </u>
225	C.CCC0	0.(((	0.0000	0.0000	C.CCC	0.000	C.CCCC	C.CCCC	0.000		. Significant section of the control
226	c.ccc	0.000	0.000	0.000	0.000	0.000	C.CCC	C.CCCC	0.000	0.000	
227.4		0.000				C.CCCC	c•ccco	c.cccc			
228 4	C.9237	-C.8516	C.E214	C.8592	-C.27C4	-C.2795	C.9658	C.969E	-0.9698	-C.126C -C.126C	
	C. 5237		. C.E 2.14		C. 27C4				_8232. <u>0</u>	C.(CCC	
230		0.(((	C.CCCO	(.(((	0.000	0.000	C.CCC0	3333.3			<u> </u>
231 4	-C.5237	C. E516	-C.8214	-C.8592	C.2704	C.3795	-0.9698	-C.969E	C.5658	C.126C	
232 1		-0.4680	C.13C7.	. C.159C	-C.3655	-C.3676	C.1931	C.1931		C.E47.2	
233 1		0.2496	-C.3755	-(.4038	C.32C2	(.3247	-0.4703	-C.47C3	0.4703 <u>0.4594</u>	-C.C579 C.2CE1	**************************************
234 <sup>1</sup> 235 <sup>1</sup>		0.10 <u>37</u>	<del></del>	<u> </u>	C.CCCC	C.COCC	<u>-0.4594</u> 	-C.4554 C.CCC	C.CCCC	(.(((	
	• <del></del>				_^ ^ 55 6	-6 5456	-C 2343	-0.2363	C.2363	C.9762	,
236 1		-C.1317	-C.2491	-(.2342 C.23CE	-C.25CC C.2512_	-C.24EC	-C.2363 -C.2325		C.2325	<u> </u>	
237		0.1353	C.2458 C.8321	C.8675	-C.3362	-C.3453	C.9566	C.9566	-C.9566	-0.0206	
355		-0.5174		( \$225	-0.1418		C. ECS 5	2233.2	-C.ECS5		

235 + \_\_\_\_ C.97C1\_\_\_=C.SEE3\_\_

C.4728 -C.46EE

- E ( 25

.1 21

-C.15C2

-C.3681

-C.366C

C.16C4

Salah A Se

C. 2555

C.8463

-C.1947

2233.2

C.1947

C.1947

TABLE 8-100	The section of the se					<u></u>	<u>.</u>				337-
*		152	153	154	155	/56	157	158	ISS	200	
201 *	-0.3509	-C.58C3	-C.58C3	C.5EC3	-C.7475	-C.7475	C.7475	-0.9182	-C.5555	C.6289	•
		C+59C4	C	C-55C4		C.2675	C.2675_	C-882E	C-6426	0-2776	
203 *	-C.3019	0.5904	C.55C4	-0.5504	C.2675	C.2675	-C.2675	C.EEZE	C.6426	-C.2778	
204_4_		-0-55C4	-C-59C4	<b>C.55C4</b>	C-2675	-C-2675	C-2675_	-C.EE7E	-C-6426	C.2778	
205 <b>*</b> 	-C.3175	0.5556	C.9956	-0.5556	C.2551	(.2551	-C.2551	C.869C	0.6137	-C.2848	
206 *	-C.3175	0.5556	C.5556	-0.5556	C.2551	C.2551	-C.2551	C.E65C	C.6137	-C.284E	: 
20.7 . *	C.CCC	O. • C.C C.C	C.CCCO	c.ccc	c.c.c.c.	c.cccc	c.ccc_	C.CCC		c.ccc	
20€ ♦	C.2175	-0.5556	-C.5556	(.5956	-C.2551	-C.2551	C.2551	-C.869C	-0.6137	C.2848	
209*	=C.3172	0.5556	C.\$\$58	3 5 <u>2 2 2 2</u>	C.2.5.5 &	C.2558_	C.2558_	C.EESE_	C-6145-	_=C-2872	
21C *	-C.3172	0.5958	C.5558	-(.9958	C.255E	C.255E	-C.2558	C.E696	C.6145	-0.2872	
211 *	C.CCC	0.000	0.000	C.CCC	0.000	0.000	C.CCC	c.ccc	0.000	0.000	448
2.12 *		-0.555E	0 - 5 5 5 8		-C-2556-	-C.2558	C.2558_		C-6145_	<del></del>	
213 *	-6.3172	0.5558	C.5958	-0.5558	C.2557	C.2557	-C.2557	C.8695	C.6144	-0.2869	
	C.3172_		C-9958-	(	C.2557		C.2557_	C.869 <del>5</del>	C.6144_	C+266S	
215 *	c.ccc	0.000	0.000	(,(((	c.ccc	C.CCCC	C.CCC0	0.0000	0.000	(.(((	T. 127
216 *	C-3169	-0.5555	-C.9959	C.5955	-C.2565	-C.2565	C.2565	-0.8703	-C.6153	C.289E	
217 *	C.3169_	0.5959		, 6.5.5.5_	C.2564	<del> ( . 2564</del>	<del>C.25</del> 64_	C+87C2	0.6152_	<del> c - 2855</del>	
21E *	-0.3169	0.5559	C.5559	-(.9959	C.2564	C.2564	-C.2564	C.87C2	0.6152	-C.2855	* · · · · · · · ·
219		C., C.C.C	C • C-C C-C		c-ccc_	CCCCC	C+CCC		c.ccc	c.ccc	
22C *	C.3169	-0.5959	-0.5959	0.5555	-C.2564	-0.2564	C.2564	-C.87C2	-0.6152	C.2855	
221 *	-0.3169	0.5555	C.5559	-(.555	C.2565	C.2565	-0.2565	C.87C3	C. 6153	-0.2898	
222 *	-C.3169	0.5959	0.555		C.2565	C.2565	=C-2565_	C . 87C3	C-6153	0.2ESE	
223 *	C.3169	-0.9959	-C.9959	(.5555	-C.2565	-C.2565	C.2565	-0.87C3	-C.6153	C-2898	
	C.CCC.	O C C C C	C • C C C C		C.C.C.C.C.		C-CCCC-	c.ccc	c.ccc_		
225	c.ccc	c.ccc	C.CCC	0.000	C•((CC	C.CCC	0.0000	c.ccc	C.CCC	C.CCC	- Company of the Comp
226 *	c.ccc	o.cccc	C.CC0	(.(((	c.ccc	C.COCC	C.CCC	c.ccc	c.ccc	(.(((	
227 *.	. 2223.2				c.ccc _	c•cccc-	c.ccc_		C.CCCC		
228 *	-C.126C	0.9658	0.9658	-0.9658	C.4473	C.4472	-C.4473	(.9139	C.6878	-C.4C62	
229*	C.126C.	0.9658					<del>-</del>		C.6878_	C_4CEZ	<del></del>
23C *	c.ccc	0.000	0.000	(.(((	0.000	0.0000	(.(((	0.000	0.000	0.000	
231 *	C.126C	-C.965E	-C.5658	C.9658	-c.4473	-C.4473	C.4473	-C.9139	-C.6878	C.4C62 	, s
232 *	C.E473	0.1452	C.1452	C • 1452		C.SEEE		C.5352_	C.£7.£5_	C.2623	
233 *	-(,(979	-0.4975	-C.4975	(.4975	-C.4C1C	-C.4C1C	C.4C10	-0.3532	-C.11C3	C.1945	
234_#		0.5116_	c. <u>-</u> 116_		<u>- C. CE92</u> _	<u></u>	C_CES2_	C_2157	0.1052	C.CCC	
235 *	C.CCC0	0.(000	0.000	(.(((	0.0000	0.0000	0.000	c.ccc	c.ccc		
236 *	C.5762	-0.2E73	-C.2E73	C.2E73	C.E693	C.8653	-C.E653	C.1832	C.4577	-C.2ESE -C.2S13	
237. *	C.9759 -	0.283 <i>&amp;</i>		C.2E36_	C. £712_	C_E712_	C.£712_	C_1E&S_	C_46C6_	-C.3888	
23€ *	-C.C2C6	0.5365	C.9369	-(.9369	C.5371	C.5371	-C.5371	C.9549	0.77El C.E525	-C.2221_	- 199
2.3.5 . ±_		3.4.E.6	C. 7486	<u>-</u> <u>-</u> <u>-</u>		<u> </u>	<u>-C.7416</u>	C.91C5	C.6766	-C.4111	
24C *	C.E463	0.1469	C.1469	-(.1469	C.988E	(.5888	-0.9888	0.5362	0.6166	C 4 7 4 4 4	- ( etc.

•

\_ A STATE OF STATE

-338-TABLE 8-101 · 李维· THE W. 104 105 1.0.E Spilling Sc -C.3245 C.E12E -0.3245 C.4739 C.8573 C.ES73 C.CC5C C.6CC6 -C.7423 0.8789 241 \* C.7852 -C.47C5 -C.47C5 C-7E92\_ C-8EC3 242. + - C. EC16-HAMA S States of State 5  $\mathcal{A}_{i}(x_{i},y_{i}) = \mathcal{A}_{i}(x_{i},y_{i})$ 4444 STATE OF ST Marie M. S. 24 4 4 5 B

mapt E 0 102											339 —	1 TATA
TABLE 8-102.		- Mart der der von mit regerer i dies, ist i 1881 – dermitte deur die ge	t de citado la antica do como de como			· · · · · · · · · · · · · · · · · · ·						n William
*********		112		114	115	116	117	118		120		4/4
241 * 242 *	C.3245 C.47C5	C.9884 - O.6112	C.9EE4 	-C.9EE4 -C.6112	C.5744 C.4886	C.5744 C.4886	-C.9744 -C.4886	C.9234 C.6615	C.5218	-0.521E -C.6635		- Andrewski
				· · · · · · · · · · · · · · · · · · ·		·		<u> </u>				
												<del></del> jugi
and the second s					<u>.                                    </u>					<del></del>		
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s										·		
		<u>.</u> :_					···				····	
<b></b>	-	promise the same statements	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	··-						
				····	<u> </u>							
	· · · · · · · · · · · · · · · · · · ·											i think
												u j
		· ···				<del></del>					· <u> </u>	
				par la la parente de desentata de la serie						-		
<u></u>	a supplemental to the	g (144) (140) (140)								<u> </u>		<del></del>
	e de la composición dela composición de la composición dela composición de la compos	. g an anna an an an an an an an an an				······································				<u></u>		
·										· · · · · · · · · · · · · · · · · · ·		
				and the state of t			١٩٠١ - ١٩١٥ - خيل چنسستين بيد بيد ديس توبيت	g hanggi p. a caust a gaige cut based diffe d				
	, , ,	- April - 12 - 20 - 4 - 2 - 35 - 4		and the second of the second o							<u></u>	
• • •		an makan a - a an ang ang a an ang a an ang a									·	<del></del> .[47
···			and the second s								·	
	mangangan a dagai siyan basa manga terbah di magandista da											
	an yakisi su ya manakinda ma mamba esa i					· · · · · · · · · · · · · · · · · · ·			···			

							4				- 340 <del></del>	n William
TABLE 8-103			-Miller of Arthogography - Maradania a State Service	# (## ##  ##  ##  ##  ##  ##  ##  ##  ##								A Strain
*		122	123	124_	125	126	127	12E	125	/3(	<u> </u>	- Allen
3/1	6 6462	0 6460						0.4756	C 4356	-C.672E		
241 <b>*</b> 242 <b>*</b>	C.E652 	- 0 - £453	-C.E452 G.E453	-(.153 <i>1</i> 	-0.0954 	-(.:/69 		C.1C3C	C.1C3C_	C.1C3C		
								· · ·		·		- Arika
	-			·								<del></del>
		· · · · · · · · · · · · · · · · · · ·	·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		···			
						·				<u> </u>		
·· <del>-</del>							·					
The second secon												
	• • • • • • • • • • • • • • • • • • • •		A ALLE CONTROL OF THE SECOND CONTROL OF THE	and the state of t								
												ाष राज्यास्य 
												ering 
		<u> </u>			***************************************							
					<u></u>	<u></u>						
	••								<u> </u>			(gi)
	ا الاحتماد معتدد به المستداد المستداد المستداد المستداد المستداد المستداد المستداد المستداد المستداد المستداد ا	n v - v gan vaggan savana se av av sas vær	East to the supply a major was come described for	<u></u>						·····		
		and a second of the second sec	** ***									
				A compression report restaura de sente e estate					<u></u>	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t		
THE STATE OF	,					and the second of the second o			····			
	. gagan garakana samangan damat damat	به در این این این این این این این این این این	معودات تعجمون والمراسات ووا	and the second s		aragin k. de ige i ing i e di dina ing didaganingni	·	<u></u>			. Approximate to the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of	
· · · · · · · · · · · · · · · · · · ·					and the second s					···		
	•							·				
er was a simulation of	y v yay yay in in galactica e		and the second and the second				· · · · · · · · · · · · · · · · · · ·					
			and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s									
				<u></u>								1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							,					ame Ala
			and the second second									

TABLE 8-104	To the second control of the second contr	parasis.								-341-	
	121	32	134	125	/36	1.2.7	128	135			— falkar si
TABLE 8-104  241 * C. 242 * C.	.9563 C.96	35 -C.4894 74	-(.5565 -(.6723	C.581C 	C.SE1C 	-C.5810 -C.5798	C.9EC2 C.6295	C.5EC2	-C.9EC2 -C.6295		- Adding the second
											A STATE OF THE STA
		48.44.44									
	. and the second contract of the second contr			·	<u> </u>				<u> </u>		- Hally to s
and the second s				, (201)27 paparaman							
		· · · ·	A M 40 111 A 401	. amazi dipi pira ar grapa sabi sii							an juga en k
	•		A								an dayan karis aan dayaha kares
	ه د د سد سد سود سموم										e Salah e
•••							in the majority of the second sections.			and the second of the second o	and Sparker of
											o distribution di series di series di series di series di series di series di series di series di series di se La compania di series di series di series di series di series di series di series di series di series di series
		• · · · · •									
	ه د و چنو مناسبه مسیده و مناسبه این است.						<u> </u>				
	e e manage e e en e			**************************************		. <u>1987-1988-1988-1988-1988-1988-1988-1988-</u>					
	ar I maananaa marka da karee = Fe	ب به ها در این از این از این این این این این این این این این این							<u> </u>		
		1. A	•				-				

TABLE 8-106	ar tita a direktori indipendental india e sa a	Marine to Military to paying the contract of the paying of the	The first region of the second	المراجعة المستوا لومول المراجعة المراجعة المراجعة						-343-	
			153	•			15.7		155	160	
241 * 242 *	C.5742	-0.5742 	C.4667 	C.4667	C • ( C C C	-C.4667	0.000	)))),),		C.(((( 	
											1 m d
	<del></del>		•	•	•			·····			
											2 mg
											, 19 g
											2.94 7. ** M
											1 th
			<del></del>								254 70 mm/s
					***************************************						
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s		e entretemen									2.55 m
		*** ** *******************************									
····		the same with a sector sector sector						·······			
	<b> </b>				····						
-		m a ig ogna sembologic skrip grundrikk de	* 2240	~							
						agy y - a graduutti kelpisti del del 1 del 1 del 100 del 100 del 100 del 100 del 100 del 100 del 100 del 100 d		<del></del>			jar
·—···		சு சுப்படியும் இராப்படை இ <b>ரை</b> இரு		<del></del>							
Process of the Control of the Contro		a carretario de como		a para emercent des deser cresentes	a magain ann aireadh de du na Ann Go é ath Ghe	, ay aparen der , g, and , e. 1 , ag , and - deleteleteleteleteleteleteleteleteletele					
and the second of the second o						• • • • • • • • • • • • • • • • • • •					
					•• •						
	o appendient approximation of the Alexandrian state of the Alexandrian				· · · · · · · · · · · · · · · · · · ·						
·- · · · · · · · · · · · · · · · · · ·											
en en en en en en en en en en en en en e		e para de la compositione de la	· · · · · · · · · · · · · · · · · · ·								
							<u> </u>		<del></del>		<u> </u>
						<del></del>					
								·			

	214 -0.3214	-C.3214	-(.3214	-C.3214	-C.3683	-C.3214 -C.3663	-C.3214 -C.3683	0.0000	-344- 	
241 + -C.32	214 -0.3214	-C.3214	-0.3214	-C.3214 -C.3683	-C.3214 -C.3683	-C.3214 -C.3663	-C.3214 -C.3683	0.0000	C.(((C	
241 + -C.32	214 -0.3214	-C.3214	-(.3214	-C.3214 -C.3683	-C.3214		c.3683			
	£63.——C. 2683	-0.3214	-C.3683				c.3683			
	1									
			•							- Atta
						·				
			· · · · · · · · · · · · · · · · · · ·							
	· · · · · · · · · · · · · · · · · · ·	ere Anna dada e a das disabasad and and restricted as a								te marke.
				. <del> </del>						
			•							
		****								<u> </u>
	······································	ar an and remain any community without the		gara para la de entre en la composição de la composição d		<u></u>				
••••••••••••••••••••••••••••••••••••••		·		pagament ray are seed # 440 . The of the	ara <u>na ara ang</u> ang ang ang ang ang ang ang ang ang ang	ar a a - a - a - a - a - a - a - a - a -		The state of the s		
<del></del>	en en la companya de la companya de la companya de la companya de la companya de la companya de la companya de	, <b></b>		au (g. statuwa i na na mining Pagaman). H	t verskende – gan gemespeliklimer i skrifte de tillhet vitt – k. Al					
The second second of the second secon	<u> </u>									
				nan ya majura kama manzi. amaz	و د چې د دو د د چې د پېښېرېښېښې <del>پېښې پېښې پې</del>					
				ii a — andri des casalina				rapido de santa de esta el care de el care de el care de el care de el care de el care de el care de el care d	and the control of th	
and the second s	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s			· · · · · · · · · · · · · · · · · · ·						
**		again of Market State of Control of the Control of				<u></u>	,			
	· ,	THE THE STATE OF T								
Manager and the state of the st	منت و میداد در در میشود به در در در در در در در در در در در در در									
				······································						

100 miles

TABLE 8-10	8	A 1 14 Marrie Mark Ste Street Street										<b>—345</b> —	erika Land
		171	172	173	174	175	176	177					A STATE OF THE STA
	<del>-</del>												A THINK
241 242	.*	• C C C C	0.(((( 	C-(((C	0.000	C.CCC	0.000	C.6575	C.8736	-C.6736	0.5557 		
							•						A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA
	· ·				*	•							Tropin Tropin
							•						The state of the s
				***									
	·····						· · · · · · · · · · · · · · · · · · ·	<u>,                                    </u>		-		·	
	, a manggar deman , saybagen			·		•							
				·									The
		<del></del>						•					- AAA
,		# / · · · · · · · · · · · · · · · · · ·		······································	,								
and the second second section of the second		marker americalischenker Gräßere des 🗸	er i kan dip da kelandari era era	** * **********************************					<del></del>	<u> </u>			
							<u> </u>						i Film
					_,,,	<del></del>		<u> </u>	<del>_</del>				· Profile
			and a real standard standard days in the										J. 1894
			as gas ries ins, and gaps — which did the thinks in the white did			<del>نه به همی برسان سر پیر</del> و.		<u></u>					<del></del> ingle
							en alaman en la man en en en						
			, as tem tem	gari y	و الله الله الله الله الله الله الله الل			·			<u></u>		- And And And And And And And And And And
to wear the second second second		• ••				····			prilippe destruction de la company de la com			ه. چ. مسيستونونيو خصد و مونينيد محمد ه. چپ پيرک	The state of
<del></del>							•						<del></del>
							<del> </del>						
*				A								·	
					····		·						in the second
			مناسب به مسمونیات برونی و دو					<u></u>					- Jan
Commence of the same of the sa			101 may 20 1 W 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a.,	· •								

TABLE 8-109					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			-346-	- Allen a
	181	1.62		184				188	/ £ §	Jsc	The same of the sa
241	C.9557	-0.8961	C.E466	( . F F 1 1	-C-3214	-C.33C6	C.5672	C.9672	-0.9672	-0.0661	
242*	C • 6 4 7 1	C(-327	C+3298	(- <u>-36</u> CS	<del>C                               </del>		<del>, 255</del> &		-0+3558	C-7311	- Allen San
	•				•						- Allen San
		- <del> </del>		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				,		
	. *************************************			<del></del>	<u>,</u>					<u> </u>	
											- THE RESERVE OF
						· · · · · · · · · · · · · · · · · · ·					- William &
			And A real falls with processing period (Addition).	<del></del>			<u></u>				
			• • • • • • • • • • • • • • • • • • • •			,					
		**						والمراقع المراقع المرا			THE SE
			n - Angelo Bartaga na Appahia de f								
		un a hi girşiringi il haddê dar bahi y	an case was advanced to a comm		, again dan 1000 <del>anns anns an 1</del> 000 anns anns an 1000 a	والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج	paranta y para na sala dalaharan, apin apin alah disabbin kelanda			•	- Apply to g
• ·- · · · · · · · · · · · · · · · · · ·											er en en en en en en en en en en en en en
									an ang an ang maganipa an an an milina an an an an an an an an an an an an a		
•								i garaga ayan senarak da da da da da da da da da da da da da	المستحددة بهدار الداري والدار	and the second s	
		8 & 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1990 P 1	<u></u>	<del> </del>	·			<u> </u>	<u></u>		
			<u></u>								
	هم دور دروست د								· · · · · · · · · · · · · · · · · · ·		
		alama ar ( a sec ) dan amperiment ( )		<u></u>							
The second of th		and the second second second	<del>andre de</del> gên a lessa de <del>les</del>					······································			

TABLE 8-110_			*		·		1			-347-	- Vin
		152	153	154	155	156	157	158	1.55	200 166	<u> </u>
***************************************											
241 * 242-*	-C.C661 C.7311	C.952C C.351.C	C.952C 	-(•952( 	C.4564 	(.4964 <del></del>	-C.4964 -C.9846	C.932C 	C.7255 C.7652	-C.3671 C.4267	
						·	·				
								<u> </u>	<u> </u>		
	# <del></del> - <del> </del>	······································	<u> </u>					·			, , , , , , , , , , , , , , , , , , ,
			· · · · · · · · · · · · · · · · · · ·						·		, in the second
			<del></del>		<del></del>						<del>`</del>
									······································		
		······································	·				· · · · · · · · · · · · · · · · · · ·				
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
			n di disendari i pami i i disendari di disendari per sen						<del> </del>		
			*****	and the second s	en en en en en en en en en en en en en e			<u>. –</u>			<u>.                                    </u>
		er agerig mendensen i Erica e	71 - 21-20 - 12-22-2 - 1-1-2-2 <del>-2-2-2</del>								
	· · · · · · · · · · · · · · · · · · ·	and control of the co	·			· <u></u>					<i>`</i>
~	- · · ·		*	ه خواجه و مناسب می می این این این این این این این این این ای			and the state of t	· —— —————————————————————————————————			
The state of the s	· · · · · · · · · · · · · · · · · · ·	process (em a destre de c-sa				·					
****		rance of an order									<u></u>
		. And commented to the graph	ger – g y y <del>marrier</del> gergen arsen – as	- + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			<u></u>				<u></u> , *-
<del>.</del>		••	* - *** * * * * * * * * * * * * * * * *	,							۰ <u></u> قان
			·····					·· <u> </u>		<u></u>	· · · · · · · · · · · · · · · · · · ·
	way to most one of							•			<del></del>
		anner de la composition della									
	a salado I des des secand selaturas de l'Alles										
and the contract of the contra											

Jana San

Jan 190

The state of the state of

***	1 C	210	205	- <del></del> -	20€	207	2 0€	205	204	203	202	201	*
1.41												1.000	201 *
,										· <del></del>	1.(CCC	-C.631C	202 +
		·								1.000	1.CCCC	-C.631C	203 *
**							<u> </u>		1.000	-1.CCCC	-1.(CCC	C.631C	204 *
140					<u> </u>			1.0000	-(.5583	C.5583	0.5583	-C.6C48	205 *
							1.000	1.000	C.55E3	0.5583	C.5583	-C.6048	206 *
e de la composition della comp		<u>.                                    </u>				1.0000	0.000	C.CCCC	0.000	C.CCC	0.000	0.000	207 *
			•		1.0000	C.((C)	-1.CCCC	-1.CCCC	£322.0	-C.5583	-0.5583	C.6C48	\$ 802
2.99	·		.cccc		-0.5555	C.CCC	C.5555	C.5555	-0.5983	C.55E3	0.5583	-C.6058	209 *
		1.000	.000		-C.5555	C.CCC	C.5999	C.5555	-0.9983	C.5583	0.5983	-C. EG58	21C +
1.4.11.5			.000		0.000	C.CCC0	C.COCC	C.CCC	0.000	c.cco	0.000	C.CCC	211 *
		-1.CCCC	.000		C.5559	C.CCCC	-0.5555	-0.5555	(.9983	-C.5583	-0.5583	C.6058	212 *
		1.000	.ccco		-0.9999	C.CCCO	C.5555	C.5599	-0.5583	C.9983	0.5563	-C.EC57	213 *
2.70 m		1.000	•ccco		-0.5555	C.CCC	C.5959	0.5555	-0.5583	C.5983	0.5983	-C.EC57	214 *
		2222.2	• • • • • • • • • • • • • • • • • • • •		0.000	C.CCCO	0.000	0.000	0.000	C.CCGO	0.000	c.ccc	215 *
2 th s		-C.5559	.5555		C.9999.	0.000	-0.5599	-0.5559	(.5582	-0.5582	-C.9982	C. 6069	216 *
¥77.		0.555	-5559		-0.9999	C.CCCO	C.9999	C.5999	-0.5582	0.9982	0.5982	-C.6C68	217 *
2.35m		C.555	5559		-0.5555	C.CCC	C.5955	C.5955	-(.5582	C.5582	0.5582	-C.ECE8	218 *
		0.000	.cccc		0.000	C.CC0	C.CCCC	C.CCC	0.0000	c.ccco	0.000	C.CCC	219 *
		-C.5555	.5555		0.9999	C.CCCO	-C.5955	-C.5559	C.55E2	-C.99E2	-0.5582	8939.3	22C +
		C.5559	.5559		-0.5559	C.CCC	C.5999	C.5555	-0.5582	C.9982	0.9982	-C.6C69	221 *
2.95 2.75 2.75		C.555	.5559		-C.5555	C.CCCO	C.5999	0.5555	-(.5582	C.5582	0.5562	-0.6069	222 +
		-c.555	.5555		C.5555	C.CCCC	-0.5555	-0.5559	(.5982	-0.9982	-0.5582	C.6C69	223 *
			.ccco		O.CCCC	C.CCC	0.0000	C.CCC	0.000	C.CCC	O.CCCC	C.CCC	224 +
<del></del>		0.000			C.CCCC	0.000	C.CCCC	C.CCCC	()(((	0.000	0.000	0.000	225 *
· •		0.000	o.ccc		0.000	C.CCC	0.0000	0.000	(.(((	C.CCCC	0.000	C.CCC	226 *
, , v.		0.000	CCCC_		C.CCC	0.000	C.CCCC	C.CCC	0.0000	0.000	c.ccc	C.CCCO	227 *
		C.969	.9695		-0.9652	C.CCO	C.5692	C.5652	-(.5624	C.9634	0.9634	-C.6877	228 *
		C.965	3.9655		-0.9652	0.000	C.5652	0.5652	-(.9634	C.9634	0.5634	-C.6877	229 *
		0.000	0.000			C.CCCO	0.000	0.000	C.CCC	C.CCCC	0.000	C.CCC	23C *
		-0.969	C.5655		C.9652	C.CCC	-0.9652	-C.9692	C.9634	-C.5634	-0.5634	C.6877	231 *
)		C.179	C.175E		-C.175C	0.000	C.179C	C.179C	-(.1848	C.1848	0.1848	-C.6776	232 *
,,,		-C.476	C.4764		C.4759	c.ccc	-C.4759	-C.4759	C.4226	-C.4336	-0.4336	C.1326	233 *
. i		-0.472	C.472C	-	C.4716	C.CCC	-C.4716	-C.4716	C.422C	-C.422C	-C.422C	-C.C762	234 +
		0.000	0.000		0.000	c.ccc	(.(CCC	C.CCC	(.(((	0.000	0.000	0.000	235 *
		-C.25C	C.25CS		C.2517	<u> </u>	-C.2517	-C.2517	C.2352	-0.2392	-0.2352	-C.4598	236 ♦
		-C.247	C.2471		C.2479	C.CCC	-C.2479	-C.2479	(.2354	-C.2354	-C.2354	-C.4627	237 *
, s		( .552	C-5524		-0.9522	C.CCC	C.9522	C.5522	-(.5543	C.5543	0.9543	-C.77CC	238 *
		(.755	C.75:3		-C.7555	C.CCC	C.7955	C.7555	-6.8111	C.8111	0.8111	-0.8208	239 *
		C.181	C-1814		-0.1806	2333.3	C.18C6	€.18C <i>€</i>	-6.1563	C.1863	0.1862	-C.6778	24C *
,· ·		C.564	0.9643		-C.9641	0.000	C.5641	C.5641	-0.9627	C.9627	0.5627	-C.7222	241 *
j.	C C 1	(.386	C.3867		-0.3860	0.000	C.364C	C.386C	-(.2917	C.2917	0.3917	-0.7615	242 *
			<del></del>										

TABLE 8-1	112	-									-349-	
	*	211	212	213	214	215	216	217	218	219	2 <b>2 C</b>	
		1 ((((							*****			,
	2 *	1.CCCC C.CCC	1.(((			· · · · · · · · · · · · · · · · · · ·						
	3 *	0.000	-1.0000	1.000		•						<u></u>
	4 *	C.CCC0	-1.(CCC	1.000	1.((((							· 57•,
	5 *	C.CCC	0.((((	C.CCC0	(.(((	1.000						
	6 *	C.CCC	0.5595	-0.5555	-C.9999	c.ccco	1.0000	1 6666				
	7 * 8 *	0.000	-0.5555	C.5559 C.5599	(.5555	0.000	-1.CCCC	1.000	1.000		<u>, , , , , , , , , , , , , , , , , , , </u>	
	15 *	C.CCC0	0.000	C.CCC	C.CCC	C.((CC	0.0000	0.000	c.ccc	1.0000		
	C *	C.CCC	0.5955	-C.5559	-(.555	C.CCC	1.CCCC	-1.CCCC	-1.CCCC	C.CCC	1.000	
	21 *	C.CCC	-0.5555	C.5599	( . 9999	C.CCC	-1.CCCC	1.000	1.000	0.000	-1.(CCC	
	2 *	C.CCCC	-0.5555	C.5555	C.5555	c.ccc	-1.0000	1.000	1.000	0.0000	-1.CCCC 1.CCCC	
	23 *	c.ccc	0.5555	<u>-c.sss9</u>	-(.5555	C.CCC	1.0000	-1.CCC0 C.CCCO	-1.CCCC C.CCC	0.0000	0.000	<u> </u>
	24 <b>*</b> 25 <b>*</b>	0.000	0.000	0.0000	0.0000	0.000	0.0000	C.CCC	c.cccc	0.000	0.000	· · · · · · · · · · · · · · · · · · ·
	26 <b>*</b>	C.CCC	0.000	C.CCCO	0.0000	C.CCCC	C.CCC	0.000	C.CCCC.	C.OCCO	0.000	
	27 *	C.CCC	0.000	c.ccco	0.000	C.CCC	C.CCCC	C.CCCO	0.000	c.ccc	<u> </u>	<u> </u>
	2€ ♦.	C.CCCO	-0.9655	C.5655	C.9655	C.CCC	-0.5655	C.965E	C.9698	0.000	-0.9698	
2	29 *	C.CCC	-0.9695	C.5655	C.5655	C.CCCC	-C.9699	0.9698	0.9698	0.0000	-0.969E	• 22
	30 *	C.CCC	0.000	C.CCC0	C.(((C	c.ccc	0.0000	C.CCCO -C.9698	0.0000 -0.9698	0.000	C.5658	<u> </u>
	31 *		0.5655 -C.1798	-C.9695 C.3797	-C.5655 C.1757	0.000	-C.18C7	C.18C6	C.18C6	0.000	-C.18C6	
	32 * 33 *	0.0000	0.4764	-C.4764	-0.4764	0.0000	C.4770	-C.4769	-C.4765	C.CCCO	C.4769	<u> </u>
	34 *	C.CCO	0.4720	-C.472C	-(.472C	C.CCC	C.4725	-C.4724	-0.4724	0.000	C.4724	
	35 *	c.ccc	0.000	C.CCC	0.000	<u> </u>	0.000	_c.ccc	C.CCCC	0.000	C.CCC C.25C1	
	36 ≯	c.ccc	0.2505	-C.25C9	-C.25C9	c.ccc	C.2499	-0.25C1	-C.25C1 -C.2463	0.0000	C.2463	*
	37 *	0.0000	0.2471	-C.2471	-(.2471	0.000	C.2461 -C.5527	-C.2463 C.5527	C.9527	2222.2	-0.9527	· · · · · · · · · · · · · · · · · · ·
	38 *	C.CCC.	-0.9524 -0.7953	C.9524 C.7953	C.5524 C.7553	0.000	-0.7552	C.7952	C.7952	0.000	-0.7952	<u> </u>
	39 * 40 *	C.CCC	-0.1E14	C.1613	C. leî?	0.000	-C.1823	C.1822	0.1622	C.CCC	-C.1822	, .
	41 *	c.ccc	-0.5643	C.9643	C.5642	C.CCC	-C.9645	C.9645	C.9645	0.000	-C.9645 -C.3874	
	42 *	c.ccc	-C.2867	C-3866	C.3866	C.CCC	-C.3875	C.3E74	C.3874	0.000	-6.3614	•
	and the second second						على د ومانيا. خود مودي ي د بار مود مايود ومانيا					
· <del></del>	m-611.000 - 7-4 P-		an grada samaga a sa is apamengan da ki k									
				· _ ·····		.,						
						-	- <del> </del>					,
									<u></u>			
												الإستان المستنب المستان المستان المستان المستان المستان المستان المستان المستان المستان المستان المستان المستا
	• ***		and an experience of the second		, , <del>, , , , , , , , , , , , , , , , , </del>						•	
	<u></u>		Company of Arrange Company		· · · · · · · · · · · · · · · · · · ·							
						·						

			er in de la companya de la companya de la companya de la companya de la companya de la companya de la companya	A resident office						<b>-350</b>	1. jený.
TABLE 8-113						The second second second					
*	221	222	223	224	225	226	227	226	225	23 <b>C</b>	اروایه ایرانه
221 *	1.000										
222 *	1.000	1.000	·			<u> </u>					
223 *	-1.CCCO	-1.(CCC	1.0000		<u> </u>					The state of the s	· '*\
224 <b>*</b> 225 <b>*</b>	0.0000	0.000	0.000	1.000	1.000	•					1997
226 \$	C.CCC	0.000	C.CCC	0.000	C.CCC	1.000					;
227 *	<u> </u>	0.000	c.ccc	(.(((	C.CCC	<u> </u>	1.CCC0	1.0000	<u>,,,</u>		Que.
22E * 229 *	C.9699	0.5655	-C.5659	0.0000	C.CCC	0.0000	0.000	1.0000	1.000		روان بر الروان <u></u>
23C *	0.000	Ö.CCC	C.CCO		C.CCC	C.CCCC	C.CCC	C.CCC	C.CCC	1.0000	
231 *	-C.9659	-0.5655	C.9699	c.ccc	<u>c.ccco</u>	C.CCCC	0.000	-1.CCCC C.3923	-1.CCCO C.3923	C.CCC	29.
232 <b>*</b> 233 <b>*</b>	C.18C7 -C.477C	0.18C7 -0.477C	-C.1EC7	0.0000	0.000	0.0000	(.(((	-C.617C	-C. £17C	C.CCC	
234 *	-C.4725	-0.4725	C.4725	C.CCC	C.((CC	0.000	C.CCC	-C.5544	-C.5544	0.0000	12.91 12.91 12.91
235 *	C.CCO	0.000	c.cco	<u> </u>	<u> </u>	<u> </u>	C.CCCO 00000	0.CCCC -C.C395.	-0.CCCC -0.C355	C.CCC	
236 * 237 *	-C.25CO -C.2461	-0.25CC -0.2461	C.25CO C.2461	0.0000	0.0000	0.0000 0.0000	0.0000	-C.C356	-C.C356	c.ccc	2 /4: 2 /4:
238 *	C-9527	0.5527	-C.5527	C.CCC	C.CCCC	C.CCC	C.CCCC	C.9877	C-5677	0.000	·
239 *	C.7952	0.7952	C.7952	0.000	C • C C C C O	<u> </u>	0.000	C.857C C.3939	C.E57C	C.CCC	
24C * 241 *	C.1823 C.9645	0.1E23 0.5645	-C.1823 -C.9645	0.0000	0.000	00000	0.0000	0.9953	C.9953	C.CCC	
242 #	C.3E75	0.3875	-C.3875	(,(((	C.CCC	C.COCC	0.000	C.577C	0.5770	0.0000	·
							and the former street, and the street, and the street,	, <u>, , , , , , , , , , , , , , , , , , </u>			
				•					***	and the second s	<u></u>
		. u									1 <sub>42</sub>
		e 1 9 5		ar i y i de promption desper i tomos							
										رو در و در و در و ما المنظم و المنطق المنطوع المنطق المنط	<u></u>
en en en en en en en en en en en en en e		•									
			•					and the second of the second		and the second of the second o	
											<u> </u>
- energy of all garden and all sections	. •	-	• • • • • • • • • •	The same party property and the same same same same same same same sam					<i>:</i>		12.7
t tot de de tales (como e e e e e e e e e e e e e e e e e e			and the second of the second o			a de l'academic essagent les les productions	and the state of t	and the second control of the second control	and the second s	والموارية والمراوية والمتحصور والمتها المتعاوا	
											<u></u> . W
* ** * * * * ** ** ** * * * * * * * *		•	,	a la seguera company today i seguera	CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR O						
<del></del>			,		and the state of t			<u></u>		and the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the sect	
			<del>مناسب</del> سيده و درب و ورسيدوري مو								•,
		and the many of the same and th	- angele en le gale - les les y Allende et el est le								
The second second second second second											<del></del>
· · · · · · · · · · · · · · · · · · ·					· · - · · · · · · · · · · · · · · · · ·						3

\_ And the St.

TABLE 8-114				····			·				351 —	· · · · · · · · · · · · · · · · · · ·
*	231	232	233	234	235	236	237	238	235	240		<u> </u>
231 *	1.000	******										· ————————————————————————————————————
732	-0.3923	1.0000	1 6666									
233 <b>*</b> 234 <b>*</b>	C.617C C.5544	-0.4632	1.(CCC C.5464	1.000								<del></del> William *
235 *	C.CCC0	2333.0	C.CCC	C.CCCC.	1.000						····	9// <sub>4</sub> «
236 <b>*</b> 237 <b>*</b>	C.C395 C.C356	0.9007	-C.1611 -C.1632	C.1456 C.1438	0.000	1.CCCC . C.5555	1.000					
238 *	-C.9877	0.4688	-C.5424	-(.4415	C.CCCC	C.C558	C.0597	1.000				·
239 <b>*</b> 240 <b>*</b>	-C.8570 -C.3939	0.6589_	-C.42C9	-C.2246 -C.1585	0.000	C.8998	C.32E4 C.9C15	C.9219 C.47C3	1.CCCC 0.6597	1.000		- 1997
241 *	-C.5953	0.4324	-C.5813	-C.4972	· C • C C C C	C.CC81	C.C121	C.5572	C.9C11	C.4229		
242 *	-C.5770	0.5761	-C.5339	-C.2435	.c.ccc	C.7854	C.7517	C.6472	0.7585	C.5765		
	••		·- · · · ·			<u> </u>						A STATE OF
Andreas and the company of the company control of the control of t												wife.
and the second s	-											•
			-	·	,, , ,				<u> </u>		· · · · · · · · · · · · · · · · · · ·	
												47.4
	, <b></b> .	. ,	r de das se temporatur de	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s		<u></u>						51. je
A A MARKET SERVICE SER							<del> </del>					······································
AP 11 980											<u></u>	
				•								
entrere data in appendix of the second of th		•	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				· · · · · · · · · · · · · · · · · · ·					
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						<del></del>
		•		man a rear of the sec								
offers of minimum is represented by the second of the seco		• •			is a summary management	na de como como e se electronista	e a grande a de grande de destro de de a constituir de a constituir de a constituir d					· · · · · · · · · · · · · · · · · · ·
• • •				• "	<u>-</u>		g				· · · · · · · · · · · · · · · · · · ·	
										. <del></del> -		
			•	2								
	ar mari na marana i izana ni di dana 1 dana di sens										· · · · · · · · · · · · · · · · · · ·	
			,				·					
								,				s.i.s.
					The second second		00-8-18-18-19-18-19-19-19-19-19-18-18-18-18-18-18-18-18-18-18-18-18-18-					1 1 1 1 m
				······			<u></u>	<u></u>				
		· · · · · · · · · · · · · · · · · · ·					<u></u>					e de la composition della comp
A CONTRACTOR OF THE PROPERTY O										·		

The second secon		-352-
TABLE 8-115		<b>李</b>
*	241 242	The state of the s
241 * 242 *	1.CCCC C.6156 1.CCCC	
242 *	(.6156 1.((((	All Andrews
		Control of the second of the s
and the second s		
موادا والأكار والزارة المعتدد المستسبب بتعاليته		
	,	
The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon		
Approximate and the second second second second second second second second second second second second second		White the second
		The things of
		WHAT SO IT
many and manufacture of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se		
		THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S
		Sept. W. S.
The second secon		Sale Sale
The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon		The state of the s
and the second s		
The second second second is seen to suppress the second of the second se	The control of the co	
Marketine is the agency superior (a) and a construction of agency making of a discovery		
the more and the second and the seco		
***************************************		
Make to the first manager of the property of t		Million Co.
		- All All All All All All All All All Al
		AND THE RESERVE OF THE PROPERTY OF THE PROPERT
•		The state of the s
		and the second s
		the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa